A. T. & S. F.	
L. P. HEATH, Trainmaster	Pueblo, Colo.
H. C. JACKSON, Road Foreman of Engine	sPueblo, Colo.
W. N. WILLIS, Chief Dispatcher	Pueblo, Colo.
H. J. IMMROTH, Ass't Chief Dispatcher	Pueblo, Colo.
A. W. ABEL, Ass't Chief Dispatcher	Pueblo, Colo.
TRAIN DISPATCHERS—PUEBLO, W. BERKOVITZ T. E. LI B. E. SPOONEMORE L. V. A. A. W. JORDAN S. P. GI	EWIS NDERSON
A. J. STROBEL, General Watch Inspector.	Topeka
LOCAL TIME INSPECTORS — DENV W. BERT FARABEE HOWELL-SMITH, INC. A. J. LOFTUS HANSEN & HANSEN JEWELRY CO.	Pueblo Colorado Springs Englewood
D. & R. G. W.	
R. E. DAVIS, Ass't Superintendent	Denver Colo
J. A. GREENER, JR., Divn. Trainmaster	
R. F. SPURLING, Terminal Trainmaster	
J. E. ABERTON, Trainmaster	•
H. W. DEARING, Terminal Trainmaster	Denver, Co10.
F. H. GREEN, Trainmaster-Road Foreman	m11 . C 1
of Equipment	
S. M. LANGFORD, Road Foreman of Eqpt.	
H. W. EGLEY, Chief Dispatcher	
L. S. LIVELY, Ass't Chief Dispatcher	
W. R. O'BRIEN, Ass't Chief Dispatcher	Denver, Colo.
TRAIN DISPATCHERS — DENVER, T. C. JACKSON E. L. CRI J. F. STRACK J. O. SMI R. E. DENGLER	UTCHFIELD
F. U. HUGUNIN, General Time Inspector	St. Louis, Mo.
LOCAL INSPECTORS — DENVER	DIVISION
HANSEN & HANSEN	Denver
IVAN E. SUNDMAN	Denver
RAY W. GUMM	Denver
CAMERON JEWELERS	Denver
DENVER JEWELRY CO	Denver
HENRI GRUSIN	Littleton
HOWELL-SMITH, INC.	Colorado Springs
W. BERT FARABEE	Pueblo
HARDING-BULLOCH	Pueblo

W. H. PETTYJOHN ..

The Atchison, Topeka & Santa Fe Railway Company

The Denver and Rio Grande Western Railroad Company

DENVER DIVISION

TIME TABLE No. 114

In Effect Sunday, April 23, 1961

At 12:01 A. M. Mountain Standard Time

This Time Table is for the Exclusive Use and Guidance of Employes.

- G. R. BUCHANAN, General Manager, Amarillo, Texas
- L. H. HALE Vice Pres.-Gen'l Manager, Denver, Colorado
- J. H. BLAKE,
 Assistant Gen'l Mgr.,
 Amarillo, Texas
- C. V. COLSTADT
 Supt. of Transportation
 Denver, Colorado
- G. A. ALEXANDER,
 Superintendent,
 Pueblo, Colorado
- C. E. McENANY
 Superintendent,
 Denver, Colorado

SURGEONS OF

THE ATCHISON, TOPEKA & SANTA FE RAILWAY COMPANY, AND THE A. T. & S. F. HOSPITAL ASSOCIATION

DR. G. S. HOPKINS, Chief Surgeon......Topeka

LOCAL SURGEONS

Dr. D. B. ShawPueblo	
Dr. R. H. McIlroyPueblo	
Dr. Geo. M. Myers, UrologistPueblo	
Dr. H. S. Rusk, Eye, Ear, Nose and ThroatPueblo	
Dr. Leonard Petitti, Ear, Nose and ThroatPueblo	
Dr. W. T. Dardis, OphthalmologistPueblo	
Dr. G. Hopkins, OphthalmologistPueblo	
Dr. William S. Wallace, RadiologistPueblo	
Dr. H. C. Bryan Colorado Springs	
DR, W. A, CAMPBELLColorado Springs	
Dr. W. H. LAMBERSON, Eye, Ear, Nose and ThroatColorado Springs	
Dr. L. W. NuttallLittleton	
Dr. J. F. Prinzing Denver	
Dr. L. L. RetallackDenver	
Dr. G. W. Smith, Eye, Ear, Nose and ThroatDenver	
Dr. M. B. Rider, Eye SpecialistDenver	
Dr. H. R. Peterson, Eye SpecialistDenver	
Dr. Kenneth D. A. Allen, RadiologistDenver	

THE D. & R. G. W. RAILROAD MEDICAL I	DEPARTMENT
ERVIN A. HINDS, M.D., Chief Surgeon	Denver
Commented Destructed Hamitals for Comment Sid	Ja am al Tanàna and

Suggested Doctors and Hospitals for Care of Sick and Injured Passengers (Any physician or hospital may be used when expedient)

(Will Furnish Doctors as Requested)

AC 2-5817

DENVER MEDICAL SOCIETY REFERRAL CENTER

ST. JOSEPH'S HOSPITAL	Denver
E. C. CROUCH, M.D.	
St. Francis Hospital	Colorado Springs
F. W. Barrows, M.D.	Pueblo
C. N. CALDWELL, M.D.	Pueblo
ST. MARY'S-CORWIN HOSPITAL	

D. & R. G. W. HOSPITAL ASSOCIATION Treatment of Sick and Injured Employes

DENVER DIVISION DOCTORS

DENVER AND VICINITY	MA 3-8443
Dr. R. H. Altmix	Englewood
Dr. L. W. NUTTALL	Littleton
Dr. C. J. Keller	Louviers
Dr. W. A. HEATON	Castle Rock
Dr. G. W. BANCROFT.	Colorado Springs
Dr. E. C. Crouch	
Dr. H. S. AINSWORTH (Ear, Nose & Throat)	
Dr. V. H. Brobeck (Opthalmologist)	
Dr. R. C. Vanderhoff (Opthalmologist)	Colorado Springs
Dr. K. M. STONE (Dentist)	
Dr. H. R. Varner (Dentist)	
Dr. W. L. Ingram	Pueblo
Dr. W. M. Lewallen	Pueblo
Dr. T. A. Gunter (Dentist)	Pueblo
Dr. E. B. Ley	Pueblo
Dr. T. C. Philippus.	
Dr. L. L. WARD	
Dr. C. N. Caldwell	
Dr. F. W. Barrows	
Dr. H. S. Rusk (Eye, Ear, Nose & Throat)	Pueblo
Dr. A. D. Potestio (Dentist)	
Da. J. F. Gentry	
Dr. A. Demshki (Eye, Nose & Throat)	Pueblo

HOSPITALS ARE LOCATED AS FOLLOWS:

DENVER—St. Joseph's and St. Anthony's Colorado Springs—St. Francis' Pueblo—St. M. PUEBLO-ST. MARY'S-CORWIN

CONDITIONAL STOPS SHOWN BELOW WILL BE MADE ONLY FOR REVENUE PASSENGERS The term "beyond" refers to regular, flag or conditional stops authorized herein.

Train	Stops at Stations	To Receive Passengers for	To Discharge Passengers from
3	Any Station	East of Pueblo via Mo. Pac.	From connections at Denver and Colo- rado Springs
<u>. :</u>	Any Station except Englewood		From connections
27	Palmer Lake	Pueblo and Beyond	Denver

D. & R. G. W. ADJUSTED TONNAGE RATINGS

FROM	TO	Class F-9 GP-9 577 5901-5954	Class F-T, F-7 540-547 549-551 555-576	Class F-3 552-554	Class SD-7-9 5300-5314	Class GP-7 RS-3 5100-5113 5200-5204	Adjust- ment Factor
		Tons	Tons	Tons	Tons	Tons	Tons
Burnham	Louviers	2100	1950	1500	3000	1950	5
Louviers	Palmer Lake	1485	1375	950	2000	1375	4
Pueblo	Colorado Springs	2100	1950	1500	3000	1950	6
Colo. Springs	Palmer Lake	1350	1250	915	1900	1250	4

Tonnage ratings shown for all locomotives are based on single unit. Where more than one unit is used, tonnage will be based on number of units used. Where different class units are used in a locomotive, either as train engine or in helping service, the rating of the low-est rated unit will govern the ratings of all units on that

D&RGW freight trains being helped northward, Colorado Springs to Palmer Lake, and southward, Louviers to Palmer Lake, when tonnage exceeds 65% of rating for engine, helper engine must be on rear of train.

One or two unit helper may be placed behind ca-boose, provided coupler is blocked on shoving unit.

	1	SOUTHWA	RD	ats.					•		NO	RTHWAR	RD
		FIRST CLAS	SS	P0.	ending	TIME TABLE	ending	eblo	Wyes	d	F	IRST CLAS	s
Track (48 ft. l	Capacity Per Car	3	1	W. Mile	A.	No. 114,	ABo	B Pu	bug	unication	4	2	
		Colorado Eagle D. & R. G. W.	Royal Gorge D. & R. G. W.		Ruling Grade	April 23, 1961	Ruling Grade	Distance from	Turn Tables	Сошшш	Colorado Eagle D. & R. G. W.	Royal Gorge D. & R. G. W.	
Other Tracks	Siding	Leave Daily	Leave Daily	Ä	Ru	STATIONS	Ru	ρ	Ţ		Arrive Daily	Arrive Daily	
		4 ⋅ 05™	9.004		72.4	DENVER U. D.YL	23.5	118.4		С	810 · 204	8 3.00PM	
Yard				2.0	36.0	4TH AVENUE \$	30.8	116.4	ТY	С			
		4·15P4	9·10AM	3.6		A.T.&S.F. CROSSING R SOUTH DENVER YU		114.8		С	10.08	2·50P	
		Arrive Daily	Arrive Daily			(3.6)					Leave Daily	Leave Daily	_
		0.10 21.6	0.10 21.6			Time Over District Average Speed Per Hour					0.12 18.0	0.10 21.6	

D. & R. G. W. rules and regulations of the Operating Department, 1948, govern train and engine movements between Denver Union Terminal Railway Co.'s tracks and South Denver.

Trains or engines while on The Denver Union Terminal Railway Co.'s tracks, Denver, are governed by rules and regulations of The Denver Union Terminal Railway Co.'s time table.

Northward or southward First Class trains are not required to register arrival or departure time at Denver Union Depot. No train register at Denver Union Depot.

Trains have no timetable superiority between Denver Union Depot and South Denver and all trains and engines will operate as prescribed by D&RGW Operating Rule 93.

Trains, yard and other engines occupying main tracks within these limits must make way for passenger trains without unnecessary delay.

Frains originating at Denver Union Depot, or 4TH AVE. YARD OFFICE will leave without D&RGW Clearance Card, Form 3249, but will obtain AT&SF numbered clearance card, Form 902, at South Denver.

NORTHWARD-Move as prescribed by Rule 93, and will not be required to secure numbered Clearance Card.

DENVER DISTRICT --- A. T. & S. F.

			SOUTH	WARD										NORTH	IWARD	
			FIRST	CLASS		ه ا	<u>1</u>		, N	Posts	68			FIRST	CLASS	
Track (48 ft.)	Capacity Per Car			27	21	Denve	4.scending	TIME TABLE	Ascending	Mile Po	and Wye	ation	22	28		
	Other Tracks Sidings			Gulf Coast Special C. & S.	Texas Zepbyr C. & S.	Distance from	Ruling Grade	No. 114, April 23, 1961	Ruling Grade	T. & B. F.	Turn Tables a	Communication	Texas Zephyr C. & S.	Gulf Coast Special C. & S.		
Other Tracks	Sidings			Leave Daily	Leave Daily			STATIONS	#	A.	•		Arrive Daily	Arrive Daily		
				7.50 PM	12.45 PM	<u> </u>	0	DENVER U. D. YL		737.3		С	86.30 AN	86.05 PW		
						0.5	o	D.& R.G.W. CROSSING C.B.& Q. CROSSING C.B.& Q. CROSSING	0	736.8						
Yard		L	L '			0.9	31.7	7.00		736.4	T	С				
						2.2	39.6	SO. PARK ICT. YL	0	735.1						
				8.00 PM	12,55 PM	3.9		D. & R. G. W. CROSSING SOUTH DENVER IL		733.4		С	6.20 AM	5.55 PN		
				Arrive Daily	Arrive Daily			(3.9)					Leave Daily	Leave Daily		
				0.10 23.4	0.10 23.4			Time Over District Average Speed per Hour					0.10 23.4	0.10 23.4		_

Trains or engines while on The Denver Union Terminal Railway Co.'s tracks, Denver, are governed by rules and regulations of The Denver Union Terminal Railway Co.'s time table.

Trains or engines between The Denver Union Terminal Railway Co.'s tracks, Denver and South Denver are governed by the Time Table, Rules and Regulations of the Denver Terminal Division of the Colorado and Southern Railway Co.

3 DENVER DIVISION.

DENVER DISTRICT

		<u>.</u>			UTHWA				! 			.2		
				F	RST CLAS				_	Wyea	Posts	Posts	ding	TIME TABLE
Track C 48 ft. P	apacity er Car				27	3	21	1	ication	pu	Mile	Mile	Ascending	No. 114, April 23, 1961
					Gulf Coast Special C. & S.	Colorado Eagle D. & R. G. W.	Texas Zephyr C. & S.	Royal Gorge D. & R. G. W.	Communication	Turn Tables	. T. & S. F.	& R. G. W.	Ruling Grade	April 23, 1701
Other Tracks	Siding				Leave Daily	Leave Daily	Leave Daily	Leave Daily			Ÿ	Ö.		STATIONS
					8.00%	4 · 15M	12·55™	9 · 10AM	С			3.6	51.0	SOUTH DENVER YL
-		1.7			8.06	4.20	1.00	9.16	B			7.5	52.8	ENGLEWOOD YL
					8.07	4 21	1 01	9.17	В	Y		8.2	52.8	MILITARY JCT. IL
	108				f 8 · 10	s 4.28	1 04	s 9·20	C	Y		10.3	50.0	LITTLETON YL
	37				8 · 14	4.33	1 07	9.24	В			13.5	52.8	WOLHURST
	88				8.18	4.36	1.11	9.28	В			17.0	63.0	ACEQUIA
	49				8.21	4 40	1.15	9.32	С			20.7	64.5	LOUVIERS YL
14	101				8 · 25	4 44	1 - 19	f 9.36	В			24.5	73.9	SEDALIA
- 5	80				8 28	4 · 48	1 · 23	9.40	В		709.5		73.9	∥g⊈ ORSA
25	114				f 8 32	4 53	1 . 28	9.46	В		705.2		73.9	CASTLE ROCK
Б	61				8 · 39	5.00	1 . 34	9.53	В		700.2		73.9	TOMAH
24	80				f 8.46	5.05	1 40	f 9.58	В		694.9		73.9	E LARKSPUR
6	80				8 51	5.09	1 . 44	f10.04	В		691.5		73.9	GREENLAND
	68				8.55	5.13	1 48	10.08	В		688.8		73.9	SPRUCE
19	92				9.00	5 . 17	1 · 52	110 . 13	C			51.9	0	► PALMER LAKE YL
24	68]		9.05	5.23	1 · 57	f10 · 18	В			55.9	o	
54	57	· ·			9.12	5.31	2.03	10.26	В			63.5	o	8.8
13	<u> </u>				9.22	5 • 43	2 · 13	10.36	В			72.3	o	ROSWELL II
Yerd	119				s 9·38	s 5 · 55	s 2·27	*10:40 10:50	С	Y		74.9	0	COLORADO SPRINGS
Yard	124				9.45	6.01	2 34	10.58	В			79.1	0	KELKER YL
31	78				f 9.53	6.09	2.42	f11.08	В		650.5		0	FOUNTAIN
4	73	-			9.59	6.16	2 48	11.15	В		643.7		0	BUTTES
5	47				10.04	6.21	2.53	11.21	В		638.4		o	HENKEL
25	80				10.09	6.26	2 . 58	11.27	В		632.7		0	PINON
8	118				10·12 ^{PM}	6·29M	3.018	11.31			630.3			BRAGDON
					Arrive Daily	Arrive Daily	Arrive Daily	Arrive Daily						(104.0)
					2,12 48.0	2.14 46.5	2.06 49.5	2.21 44.2						Time Over District Average Speed per Hour

SIGNAL SYSTEM TWO IN EFFECT.

RULE 251 IN EFFECT: Between South Denver and sign indicating "Begin T.C.S." Bragdon.

Southward trains must get a numbered A.T.&S.F. clearance card form 902 at South Denver.

Time of trains at Roswell applies at north switch of stock track, $M.\,P.\,72.3.$

Colorado Springs siding extends from switch M.P. 73.3 to crossover M.P. 74.6, north of Colorado Springs passenger station. Telephone located in booth at each end of siding. Switch connecting with C. R. I. & P. main track, south end of this siding, M.P. 74.5, is normally lined for C. R. I. & P. main track.

DENVER DISTRICT

		ا ا						NO	ORTHWA	RD ···		
TIME TABLE	ding	Posts	Poste	Wyes				F	IRST CLAS	S		
No. 114,	Ascending	Mile	Mile P	and	cation	22	4	2	28		Track C 48 ft. I	Sapacity Per Car
April 23, 1961	Ruling Grade	& R. G. W.	T. & S. F.	Turn Tables	Communication	Texas Zephyr C. & S.	Colorado Eagle D. & R. G. W.	Royal Gorge D. & R. G. W.	Gulf Coest Special C. & S.			
STATIONS	<u> </u>	Ğ.	Y .			Arrive Daily	Arrive Daily	Arrive Daily	Arrive Daily		Sidings	Other Tracks
SOUTH DENVER IL			733.4		С	6 204	10 084	2 · 50P	5 55PM			
ENGLEWOOD	ll "		729.4	_	С	6.14	10.03	2.41	5 47		63	57
LITTLETON	0		726.6		С	6 10	s 9.59	s 2 36	f 5.43		59	28
ACEQUIA	0		719.4		В	6 02	9.49	2 . 26	5 34		82	9
SEDALIA	[712.8		В	5.55	9.42	í 2.19	5 . 27		98	15
CASTLE ROCK	0	32.5		_	С	5 - 47	9.33	s 2.10	5.19		78	17
LARKSPUR	0	43.0			В	5.36	9.22	f 1.58	f 5.08		81	23
PALMER LAKE YL	∥ ĭ∣		686.2		С	5.26	9 12	f 1.47	1 4 57		69	83
MONUMENT 5	73.9		682.5		В	5 19	9.06	f 1.38	4.49		53 47	12
PRING	73.9		679.6		В	5.15	9.02	1 34	4 45		80	20
HUSTED	52.8		676.7		В	5 - 11	8.58	1 . 30	4.40		50	7
3.0 — C SOMMERS &	62.8		673.7			5.06	8.54	1.26	4 36		58	5
U. S. AIR FORCE O	52.8		671.5		В	5.03	8.51	1.23	4.33		95	153
PIKEVIEW YI	52.8 52.8		667.0		В	4 - 58	8 · 45	1 18	4 28			115
COLORADO SPRINGS	j l		663.2	Y	С	a 4-50	s 8 38	8 1 - 10	s 4.20			Yard
KELKER YI	52.8	-	659.5		В	4.40	8.22	12.53	3.59		99	Yard
SKINNERS	52.8		657.4		В	4 - 38	8.20	12.50	3.56		82	5
CREWS	48.0		653.9		В	4 . 35	8.17	12 46	3.53		58	5
FOUNTAIN	39.0	87.9			В	4.32	8 14	f12 42	3 50		94	42
BUTTES	48.0	93.4			В	4.27	8.09	12.36	3.44		72	9
WIGWAM	46.0	99.0		-	B	4.22	8.04	12.30	3 . 39		90	Ð
PINON	46.0	105.3		_	В	4.16	7.58	12.24	3 . 32		49	
BRAGDON	37.0	108.5				4·13M	7.55AM	12 20 ^{PM}	3 ⋅ 28™			
(103.9)		 				Leave Daily	Leave Daily	Leave Daily	Leave Daily		_	
Time Over District Average Speed per Hour					-	2.07 49.1	2.13 46.5	2.30 41.5	2.27 42.4			

SIGNAL SYSTEM TWO IN EFFECT.

RULE 251 IN EFFECT: Between sign indicating "End T.C.S." Bragdon and South Denver.

Northward trains entering territory where Rule 251 is effective at Bragdon will continue the display of signals previously authorized.

5 DENVER DIVISION.

DENVER DISTRICT --- A. T. & S. F.

		SOUTHW FIRST CI		-	atte	3		1.0				NORTH FIRST		
Track (Capacity Per Car		27	21	Mile Posts	Ascending	TIME TABLE No. 114,	Ascending	and Wyes	ation	22	28	ULA33	
48 ft.]	Per Car	Gu	ulf Coast Special C. & S.	Texas Zephyr C. & S.	- T. & B. F.	Ruling Grade	April 23, 1961	Ruling Grade	Turn Tables e	Communication	Texas Zephyr C. & S.	Gulf Coast Special C. & S.		
Other Tracks	Sidings		Leave Daily	Leave Daily		<u>4</u>	STATIONS	- A			Arrive Daily	Arrive Daily		
8	118	10	0.12PM	3.01PM	630.3		BRAGDON	52.8			4 · 1 3 AV	3 · 28PM		
Yard				_	619.5		PUEBLO YARD		Y	С				
					619.0	22.0	D.&R.G.W. Crossing YL	0						
		s 1	10.26PM	s 3 . 15 PM	618.8		PUEBLO U. D. 11	_		С	4.004	3 · 15PM		
			Arrive Daily	Arrive Daily			(10.9)				Leave Daily	Leave Daily		
			0.14 46.7	0.14 46.7			Time Over District Average Speed per Hour		-	_	0.13 50.3	0.13 50.3		

SIGNAL SYSTEM TWO IN EFFECT.

RULE 261 IN EFFECT: On main track and siding between M. P. 619.0 Pueblo and signs indicating "Begin T.C.S." and "End T.C.S." Bragdon.

Trains originating must get numbered clearance card before leaving Pueblo U. D. and Pueblo Yard.

Trains originating must register at Pueblo Yard.

Trains or engines while on the Pueblo Union Depot and Railroad Co.'s tracks, Pueblo, are governed by rules and regulations of the Pueblo Union Depot and Railroad Co.'s time table.

DENVER DISTRICT — D. & R. G. W.

		SOUTHWARD FIRST CLASS		Posts		TIME TABLE	Ascending	Pueblo	Wyes		NORTHWARD FIRST CLASS		
Track Capac 48 ft. Per C	city Car	3	1	W. Mile	e Ascending	No. 114, April 23, 1961		from Pue	s.nd	unication	4	2	
		Colorado Eagle D. & R. G. W.	Royal Gorge D. & R. G. W.		Ruling Grade		Ruling Grade	Distance fr	Turn Tables	Commu	Colorado Eagle D. & R. G. W.	Royal Gorge D. & R. G. W.	
Other Tracks Sidi	inge	Leave Daily	Leave Daily	D. 6	Ru	STATIONS	Ru	α 			Arrive Daily	Arrive Daily	
		6 · 29M	11 · 31AN	108.5	0	BRAGDON Two	52.8	10.9			7·55AM	12·20P#	
				109.6		TAPP Tracks		9.8		В			
				116.7	0	⊑ FUEGO \		2.7		В			
		6 · 40PM	11·42AM	118.5	_	1.8 — 1.8 — 2		0.9			7.44AM	12.09	
				118.8	0			0.6					
		86 ⋅ 45™	811.50AM	119.4	_	PUEBLO U. D. YL			TY	С	7.40AN	12.05PM	
		Arrive Daily	Arrive Daily			(10.9)					Leave Daily	Leave Daily	
		0.16 40.9	0.19 34.4		}	Time Over District Average Speed per Hour					0.15 43.6	0.15 43.6	- '

D. & R. G. W. rules and regulations of the Operating Department, 1948, govern train and engine movements from Bragdon to and including Pueblo Terminal.

Trains operate by Centralized Traffic Control between Bragdon and south limits Pueblo Junction interlocking as indicated by signs.

If the interlocking signal governing either northward or southward movements at Pueblo Jct. cannot be cleared, hand signals from operator will be authority to proceed through interlocking limits only, as provided by D. & R. G. W. Operating Rule 663, and permissive card in addition must be secured before proceeding through C. T. C. limits.

Northward trains originating at Pueblo U. D. and Pueblo Yard must get a D. & R. G. W. clearance card, Form 3249, and a numbered A. T. & S. F. clearance card, Form 902.

Trains or engines while on The Pueblo Union Depot and Railroad Co.'s tracks, Pueblo, are governed by rules and regulations of The Pueblo Union Depot and Railroad Co.'s time table.

Trains have no time table superiority between beginning and end of CTC north of D. & R. G. W.-M. P. crossing (near Santa Fe Avenue) and Union Avenue Viaduct (entrance to Pueblo U. D., Pueblo). Rule 93 governs.

Northward A.B.S. 1096 at Tapp has high and low signal. High signal governs movement on northward track and lower signal governs movement to southward track.

Fort Logan District — D. & R. G. W.

SOUTHWARD NORTHWARD TIME TABLE Communication Ruling Grade Ascending & R. G. W Mile Posts Tables Wyes Track Capacity No. 114. 48 ft. Per Car April 23, 1961 Other Tracks Bidings STATIONS MILITARY JUNCTION В 8.2 121.4 121.4 13 LORETTO 9.6 21.4 FORT LOGAN 10.0 17 (1.8)

LOCATION OF CROSS-OVERS

D. & R. G. W.

Miles from Denver	BETWEEN		POINTS	Miles from Denver	BETWI	een	POINTS
1.0	Denver	Littleton		118.8	Pueblo Jet.	Pueblo	Trailing
1.6	Denver	Littleton		118.9	Pueblo Jet.	Pueblo	Facing
2.6	Denver	Littleton		119.0	Pueblo Jet.	Pueblo	Trailing

BETWEEN D. & R. G. W. AND A. T. & S. F.

Littleton, Sedalia, Palmer Lake, Colorado Springa, Kelker. (2) Fountain, Buttes, (2)

SPECIAL RULES.

A. T. & S. F. Rules, Operating Department, govern train operation on Denver Division, except as otherwise provided.

- (A) Except as otherwise provided, Northward trains are superior to Southward trains of the same class.
 - (B) Northward track is under A. T. & S. F. operating jurisdiction between Bragdon and South Denver.
 Southward track is under D. & R. G. W. operating jurisdiction between South Denver and Bragdon.
 - (C) Rule 321 (C) of the Rules, Operating Department 1959, is amended as follows:

At a controlled signal governing movement into a block where Rule 261 is in effect; if unable to communicate with control station by any means of communication, train must not proceed until movement is authorized by control station.

At a controlled signal governing movement into a block where Rule 261 is not in effect; if unable to communicate with control station by any means of communication, place dual control switches and derails in "hand" operation, spike other interlocked switches and derails, and furnish full protection against conflicting movements over any railroad crossings within that block. If no such dual control switches or derails involved, foul the track circuit of the block in advance, but do no foul conflicting routes or tracks. After these requirements have been observed, train must wait five minutes then proceed and, after passing next opposing signal, any dual control switches and derails must be restored and locked to "motor" operation, spikes removed from other interlocked switches and derails, leaving all in position found, and report to control station at first available point of communication.

If necessary to roll switches by hand, be governed by instructions posted in phone box.

2. YARD LIMITS.

Colorado Springs—Southward Track (extends to and includes Roswell).

Colorado Springs—Northward Track (extends to and includes Pikeview).

Denver (extends to and includes South Denver).

Englewood—Southward Track only (extends to and includes Littleton and Fort Logan).

Kelker (extends to and includes Fort Carson).

Louviers—Southward Track only.

Palmer Lake.

Pueblo.

3. SPEED REGULATIONS.

(A) Enginemen of trains in which are dining or cafe cars will, during meal hours, regulate speed and manipulate air, rounding curves and making station stops so that train will move smoothly, without jar, and train conductors must observe that this is done.

(B) MAXIMUM AUTHORIZED SPEED FOR TRAINS

	LOGATION	PASSENGER	FREIGHT AND MIXED
	LOCATION	Miles Per Hour	Miles Per Hour
	DENVER DISTRICT:	l 	l
	D. & R. G. W., 7th Street Denver and Burnham (West 8th Ave.)	25	20
_	D. & R. G. W., Burnham (West 8th Ave.) and South Denver	30	25
_	South Denver and South City Limits (A. T. & S. F. MP 730.5, D. & R. G. W. MP 6.4)	35	30
	South City Limits (A. T. & S. F. MP 730.5, D. & R. G. W. MP 6.4) and Colorado Springs	70	45
	Colorado Springs and Pueblo Main Track Siding Bragdon	70 30	55 30
	Fort Logan District	15	15
	PUEBLO AND BRAGDON	_	
•	A. T. & S. F.		
_	Curve, MP 619.0 to 619.1	25	25
_	Curve, MP 619.3 to 619.4	40	40
_	Curve, MP 619.5 to 619.6	40	40
_	Curve, MP 619.7 to 619.9	40	40
	D. & R. G. W. Curve. MP 112.8 to 113.0	55	45
-	Curve, MP 114.4 to 114.8	55	45
-	Curve. MP 115.1 to 115.2	55	45
•	Curve, MP 116.6 to 116.7	55	45
-	Curve, MP 117.8 to 117.9	55	45
-	Curve, MP 118.2 to 118.5	30	25
-	Curve, MP 119.1 to 119.3	30	25

7 DENVER DIVISION.

3. SPEED REGULATIONS—(Cont'd).

(B) MAXIMUM AUTHORIZED SPEED FOR TRAINS—(Cont'd).

	1	FREIGHT
LOCATION	PASSENGER	AND MIXED
	Miles Per Hour	Miles Per Hour
BRAGDON AND SOUTH DENVER		
NORTHWARD TRACK		
Curve, MP 95.0 to 94.9 D&RGW	50	45
Curve, MP 88.3 to 88.1 D&RGW	50	45
3 Curves, MP 86.2 D&RGW		45
to MP 653.8 AT&SF 1 Curve, MP 658.2 to MP 658.4 AT&SF	60	45 45
6 Curves, MP 659.1 to MP 662.1 AT&SF	45	40
1 Curve, MP 662.2 to MP 662.4 AT&SF	40	30
2 Curves, MP 663.7 to MP 664.2 AT&SF	25	25
2 Curves, MP 664.5 to MP 665.1 AT&SF	30	30
6 Curves, MP 668.7 to MP 670.5 AT&SF	45	40
17 Curves, MP 670.7 to MP 683.2 AT&SF 5 Curves, MP 683.8 to MP 685.4 AT&SF	50 35	45 35
3 Curves, MP 685.6 to MP 686.2 AT&SF	30	25
4 Curves, MP 686.4 to MP 687.6 AT&SF	50	45
2 Curves, MP 688.0 AT&SF		
to MP 49.6 D&RGW	55	45
Curve, MP 47.4 to 47.1 D&RGW Curve, MP 45.5 to 45.2 D&RGW	55 55	45
Curve, MP 44.3 to 44.2 D&RGW	40	35
3 Curves, MP 44.1 to 43.4 D&RGW	40	35
Curve, MP 41.9 to 41.3 D&RGW	55	45
Curve, MP 40.0 to 39.8 D&RGW	55	45
Curve, MP 33.8 to 33.6 D&RGW	55	45
3 Curves, MP 32.4 to 31.7 D&RGW	45	40
2 Curves, MP 30.1 to 28.8 D&RGW Curve, MP 27.2 to 27.0 D&RGW	55 55	45
Curve, MP 26.0 to 25.8 D&RGW	55	45
Curve, MP 25.2 D&RGW		
to MP 712.2 AT&SF	65	45
8 Curves, MP 713.1 to MP 717.0 AT&SF	60	45
4 Curves, MP 717.7 to MP 720.0 AT&SF 2 Curves, MP 720.8 to MP 721.2 AT&SF	65 55	45
3 Curves, MP 721.7 to MP 722.6 AT&SF	60	45
1 Curve, MP 722.9 to MP 723.1 AT&SF	50	45
2 Curves, MP 723.4 to MP 724.6 AT&SF	65	45
3 Curves, MP 725.8 to MP 726.9 AT&SF	55	45
SOUTHWARD TRACK Curve, MP 18.0 to 18.2 D&RGW	65	45
2 Curves, MP 21.6 to 22.0 D&RGW	55	45
2 Curves, MP 23.4 to 24.0 D&RGW	50	45
Curve, MP 712.4 to MP 712.3 AT&SF	40	35
4 Curves, MP 712.2 to MP 710.2 AT&SF	45	35
5 Curves, MP 708.9 to MP 706.0 AT&SF	50	45
4 Curves, MP 705.5 to MP 704.4 AT&SF	35	30
2 Curves, MP 704.2 to MP 703.7 AT&SF 3 Curves, MP 700.0 to MP 698.3 AT&SF	50 60	45
8 Curves, MP 697.8 to MP 692.9 AT&SF	55	45
4 Curves, MP 692.1 to MP 688.8 AT&SF	45	35
3 Curves, MP 688.5 AT&SF		
to MP 49.9 D&RGW	40	35
3 Curves, MP 50.5 to 51.1 D&RGW 3 Curves, MP 52.0 to 53.2 D&RGW	50 40	45 35
5 Curves, MP 53.9 to 55.6 D&RGW	40	35
4 Curves, MP 56.2 to 57.7 D&RGW	50	45
6 Curves, MP 58.4 to 60.3 D&RGW	40	35
2 Curves, MP 62.0 to 62.7 D&RGW	45	40
3 Curves, MP 62.8 to 63.7 D&RGW	40	35
		·

3. SPEED REGULATIONS-(Cont'd).

(B) MAXIMUM AUTHORIZED SPEED FOR TRAINS—(Cont'd).

	LOCATION	PASSENGER	FREIGHT AND MIXED
		Miles Per Hour	Miles Per Hour
Curve,	MP 63.8 to 64.0 D&RGW	55	45
3 Curves,	MP 65.7 to 66.5 D&RGW	45	40
2 Curves,	MP 68.1 to 68.6 D&RGW	50	45
3 Curves,	MP 71.3 to 72.2 D&RGW	55	45
2 Curves,	MP 73.1 to 73.6 D&RGW	55	45
2 Curves,	MP 76.0 to 76.1 D&RGW	40	35
3 Curves,	MP 77.2 to 78.0 D&RGW	50	45
3 Curves,	MP 78.7 to 79.5 D&RGW	55	45
Curve,	MP 649.3 to MP 649.1 AT&SF	65	45
2 Curves,	MP 648.4 to MP 648.1 AT&SF	45	45
2 Curves,	MP 648.0 to MP 647.4 AT&SF	55	45
Curve,	MP 646.1 to MP 646.0 AT&SF	65	45

(C) While head of train is passing the street crossings of cities and towns named below, indicated speed must not be exceeded:

STATION	STREETS	MILES PER HOUR
Littleton	All Streets	25
Castle Rock	All Streets—Northward Track	40
Colorado Springs	All Streets	30

(D) MAXIMUM SPEED OF ENGINES.

A. T. & S. F. Diesel and Gas-Electric	Forward	Light	Backing or When Controlled From Rear Unit	Dead-In- Train
11-90, 300-314	100	80	45	90
325-344	80	80	45	80
100-289, 401-430	65	65	1 45	60
600-611	65	65	45	60
99, 700-751, 2099, 2100, 2162, 2650-2893, 3000-3019	65	65	45	60
450, 451	30	30	30	20
460-468	35	35	35	20
500-564, 625-633, 1500-1537, 2200-2299, 2301-2304, 2310-2391, 2394-2399, 2403-2441, 2600-2606	45	45	45	45
650-653	40	40	40	30
800-823, 900-944	75	75	45	60
RDC 191, 192 (Coupled)	80	80	70	70
RDC 191, 192 (Single Unit)	80	80	50	70
M115-M151, M176-M186	65	65	25	60
M160-M162	70	65	25	70
M190	80	65	25	75
C&S-CB&Q-FW&DC C&S-FW&DC 9950-9981	85	40	40	
CB&Q 9912-9995	94	40	40	
CB&Q 105-169	65	40	40	
C&S-FW&DC 700-752	65	40	40	
C&S-FW&DC 810-860	65	35	30	60
D & R G W Diesel Mo. Pac. 8000-8012, Incl. Diesel Mo. Pac. 7000-7014, Incl. Diesels 548, 552-554, Incl.	100 98 70	70 60 60	40 40 60	
Diesels 5100-5113, 5200-5204, 5300-5314, 555-577, 5901-5954	65	60	60	
Diesels 540-547, 549-551	40	40	40	40
Diesels 600-601	75	60	60	
Diesels 66-74, 100-119, Incl. Diesels 38-43, Incl.	50 25	50 25	50 25	25

3. SPEED REGULATIONS—(Cont'd).

(E) MAXIMUM DEPTH OF WATER THROUGH WHICH EQUIPMENT MAY BE OPERATED AND MAXIMUM SPEEDS IN SUCH OPERATION

Depth Above Speed	imum
	beed
	nder
	Power
	PH)
Diesel Engines:	_
450-451 2 5	5
11-15, 50, 80-87, 600-611,	_
800-823, 2099-2162	5
51-78, 90, 650-653,	
2301-2302, 2310-2321,	_
2600-2606, 3000-3019	5 5
	5
16-48, 99, 101-344, 407-430,	
500-564, 625-633, 700-751,	
900-944, 1500-1537,	
2200-2299, 2303-2304,	
2322-2399, 2403-2441,	
2650-2893 5	5
Diesel-Electric and Gas-Elec-	
tric Motor Cars	5
Passenger Cars:	
Roller Bearings 8 5	0
Friction Bearings 12 5	0

The foregoing does not modify Rule 817 Operating Department, A.T.&S.F., or Rules 828 and 936, Rules and Regulations, Operating Department, D.&R.G.W.

(F) DERRICKS, ETC.

Trains handling derricks, power shovels, clam shells, pile-drivers, spreaders (except spreaders with wings folded and fastened) and similar machinery running on its own running gear, must not exceed a speed of thirty(30) miles per hour at any point. Except D&RGW trains handling such equipment will not exceed a speed of twenty-five (25) miles per hour at any point. Trains handling D&RGW derricks must not exceed a speed of thirty-five (35) miles per hour.

Trains handling WW&IB, D&RGW and C&S scale test cars must not exceed a speed of twenty-five (25) miles per hour.

(G) LOCOMOTIVES HANDLED DEAD IN TRAINS.

"I"-Interlocked Switch.

Steam Engines will only be handled in train on, and in accordance with special instructions from the Trainmaster.

(H) SPRING SWITCHES, TURNOUTS AND CROSSOVERS.

In heading in or out over the following spring switches, turnouts and crossovers, trains or engines must not exceed indicated speed. On all other main track turnouts and crossovers not listed herein on Denver Division trains or engines must not exceed speed of fifteen (15) miles per hour. On all other turnouts and crossovers, trains or engines must not exceed speed of ten (10) miles per hour.

"S"—Spring Switch.					
STATION	TYPE	LOCATION	MPH		
A. T. & S. F.			}		
Pueblo	I	North end Pueblo U. D. passenger lead	15		
Pueblo	I	North end loop line	15		
Pueblo	I	South end receiving yard lead	15		
Pueblo	I	South end departure yard lead	! 15		
Pueblo 29th St.	I	North end yard	30 30		
Bragdon	Ι	South end siding	30		
Bragdon	Ī	North end sidingCrossovers A. T. & S. F	30		
Bragdon	I	Crossovers A. T. & S. F	40 40		
South Denver	I	Normal Route	30 10		
D. & R. G. W.)		
Tapp	I	End two main tracks: PassengerFreight	50 45		
Fuego	I	End two main tracks: PassengerFreight	50		

3. SPEED REGULATIONS—(Cont'd).

(H) SPRING SWITCHES, TURNOUTS AND CROSSOVERS—(Cont'd.)

CROSSOVERS—(Cont d.)							
NORTHWARD TRACK							
Pinon	Ŝ	North end of siding	15				
Wigwam	ŝ	North end of siding	15				
Buttes	S	North end of siding	15				
Fountain	S	North end of siding	15				
Crews	S	North end of siding	15				
Skinners	SSSSSI	North end of siding	15				
Kelker	S	North end of siding	15				
Colorado Springs	Ī	South end of yard	15				
Colorado Springs	S	North end of yard North end of siding	15				
Pikeview	ឧធធធធធ	North end of siding	15				
U.S. Air Force Academy	ŝ	North end of siding	15				
Sommers	Š	North end of siding					
Husted	ŝ	North end of siding	15				
Pring	š	North end of siding	15				
Monument	š	North end of siding	15				
Palmer Lake	š	North end of siding					
Larkspur	š	North end of siding	15				
Castle Rock	Š	North end of siding	15				
Sedalia	នឧធនធ	North end of siding	15				
Acequia	8	North end of siding.	15				
Littleton	ğ	North end of siding.	15				
Englewood	Š	North end of siding.	15				
		THWARD TRACK					
Littleton	ន្ទ	South end of siding	20				
Acequia	S	South end of siding	15				
Louviers	S	South end of siding	15				
Sedalia	S	South end of siding	15				
Orsa	S	South end of siding	15				
Castle Rock	S	South end of siding	15				
Tomah	S	South end of siding	15				
Larkspur	S	South end of siding	15				
Greenland	S	South end of siding	15				
Spruce	S	South end of siding	15				
Palmer Lake	S	South end of siding	30				
Monument	S	South end of siding	30				
Colorado Springs	S	South end of vard	15				
Kelker	S	South end of siding	Ĩ5				
Fountain	Ŝ	South end of siding	ĨŠ				
Buttes	aaaaaaaaaaaaaaaaaa	South end of siding	15				
Henkel	š	South end of siding	15				
	~						

- (I) COLORADO SPRINGS—Trains or engines must not exceed speed of fifteen (15) miles per hour on connection between Northward track and Southward track.
- (J) Trains or engines must not exceed speed of fifteen (15) miles per hour between Kelker and Fort Carson and not exceed five (5) miles per hour inside Fort Carson yard and all movements over switches within the yard must be made at slow speed.

A. T. & S. F. Rule 105 governs.

DANGEROUS OBSTRUCTIONS (See A. T. & S. F. Rule 761— D. & R. G. W. Rule 812)

D.&R.G.W.—119.0 D.&R.G.W.—118.1 D.&R.G.W.—17.9 D.&R.G.W.— 93.9 D.&R.G.W.— 74.7 D.&R.G.W.— 74.7 D.&R.G.W.— 74.7 Pueblo— "C" Street viaduct. Spur track north of Pueblo Jct. tower. East 4th St. viaduct. Fountain River bridge—Northward track. Bijou St. viaduct Denver— 3rd Ave. electric wires—A. T. & S. F. 8th Ave. viaduct—A. T. & S. F. D. & R. G. W. 7th St. Yard—Main and yard tracks close side clearance between 11th and Walnut Sts. Larimer St. viaduct, lumber yard tracks and lead—D. & R. G. W. 14th St. viaduct. Cherry Creek bridge, E. & W.	MILE POSTS	BRIDGE NUMBER	NAMES
1 1 2001 200 1100 1000	D.&R.G.W.—119.0 D.&R.G.W.—118.1 D.&R.G.W.—117.9 D.&R.G.W.— 93.9	93.94	Pueblo— "C" Street viaduct. Spur track north of Pueblo Jct. tower. East 4th St. viaduct. Fountain River bridge—Northward track. Colorado Springs—Southward track. Bijou St. viaduct Denver— 3rd Ave. electric wires—A. T. & S. F. 8th Ave. viaduct—A. T. & S. F. D. & R. G. W. 7th St. Yard—Main and yard tracks close side clearance between 11th and Walnut Sts. Larimer St. viaduct, lumber yard tracks and lead—D. & R. G. W. 14th St. viaduct.

5. SPECIAL RULES AND FACILITIES

(A) High water detectors have been placed under certain bridges and in certain areas where flash floods or dangerously high water might occur. These detectors when actuated by high water set adjacent block signals in stop position. Under such conditions trains must not cross bridges so protected until a thorough examination has been made to determine that the bridge has not been weakened by high water. Crews should promptly communicate with train dispatcher and every precaution for safety should be taken.

High water detectors located at:

Northward Track: Bridge 654.1—North end Crews

Southward Track: Bridge 639.7—Between Buttes and Henkel

(B) On D&RGW track where but one numeral appears on slow boards this numeral denotes the maximum speed in miles per hour for passenger trains. Freight or mixed trains must not exceed speed of five (5) miles per hour less than that shown on the board.

The reverse side of the slow board is painted green and indicates a point twenty-five hundred (2,500) feet beyond the restricted territory and serves as a guide in resuming normal speed.

- (C) LITTLETON—Within City Limits, while making either through movements, or switching, if proper headlight not burning on front of engine, or cars, from 30 minutes after sunset to 30 minutes before sunrise, movement across each crossing must be made after coming to stop and flagging each crossing.
- (D) COLORADO SPRINGS SOUTHWARD TRACK—Track next to passenger station Colorado Springs is used by C. R. I. & P. trains having no time table authority between passenger station and C. R. I. & P. connection M.P. 74.5 governed by Rule 93. Other trains and engines using this track must not delay C. R. I. & P. trains or engines. Switches must be left lined and locked for this route.
- (E) COLORADO SPRINGS—City ordinance prohibits the use of locomotive whistle, except in cases of emergency, within the city limits.
- (F) PALMER LAKE—Passenger trains in both directions must make running test of air brakes as prescribed by Rule 945 before passing over the summit at Palmer Lake.

The use of retainers on trains descending grades will be left to the judgment of conductor and engineman.

Freight trains must not exceed speed of twenty-five (25) miles per hour when operating retainers, and will reduce speed to fifteen (15) miles per hour at points where it is necessary for trainmen to change the position of retainers.

- (G) When trains display markers with green instead of yellow discs, these green discs will be considered as indicating the same as yellow.
- (H) KELKER—FORT CARSON—In delivery and receipt of loads and empties to and from Fort Carson at Kelker, unless otherwise directed, A. T. & S. F. and D. & R. G. W. will deliver on No. 6 track. A. T. & S. F. will receive from Fort Carson on No. 7 track. D. & R. G. W. will receive from Fort Carson on No. 8 track.

6. RAILROAD CROSSINGS AND JUNCTIONS

(A) NAMETYPEMPHPueblo Jct., MP 118.5.Interlocking15Mo. Pac. Crossing, MP 118.8. Automatic Interlocking15D. & R. G. W. Crossing, MP 619.0.Interlocking15South DenverInterlockingSee Rule 3 (H			
Mo. Pac. Crossing, MP 118.8. Automatic Interlocking 15 D. & R. G. W. Crossing, MP 619.0. Interlocking 15	(A) NAME	TYPE	MPH
	Mo. Pac. Crossing, MP 118.8. Automatic D. & R. G. W. Crossing, MP 619.0	Interlocking Interlocking	15

COLORADO SPRINGS NORTHWARD TRACK—Interlocking controls main track switch at south end of yard, main track switch leading to D. & R. G. W. connection and switch leading from siding to south end of yard. No southward approach signal.

Switch at north end of Track 4 is to be left lined for Track 4 and the north wye switch is to be left lined for the wye.

COLORADO SPRINGS CONNECTION TRACK—Before occupying connection track, permission must be obtained from Control Station, and crews will be governed by indication of signal located just beyond D. & R. G. W. - A. T. & S. F. connection, south end of yard, Southward track.

6. RAILROAD CROSSINGS AND JUNCTIONS—(Cont'd).

Normal position of switch at D. & R. G. W. - A. T. & S. F. connection, South end of yard, Southward track, is for connection track.

SOUTH DENVER—Within interlocking limits the Rules of the Operating Department, Burlington Lines, are in effect. Interlocking home signal indications govern as follows:

Northward—Northward main track:

Top light—Movement to D. & R. G. W. northward main track.

Middle light—Movement to C. & S.-A. T. & S. F. northward main track.

Bottom light—Movement to C. & S.-A. T. & S. F. southward main track.

Southward—C. & S.-A. T. & S. F. Southward main track: Top light—Movement to D. & R. G. W. southward main track.

Bottom light—All other movements.

PUEBLO—A. T. & S. F., D. & R. G. W. and Mo. Pac. Junction with Union Depot tracks under Main Street viaduct. All trains entering and leaving Union Depot use same lead. Authority to use this lead governed by The Pueblo Union Depot and Railroad Co.'s rules and regulations.

Yard engines making moves from Southward Main to "C" Street Industrial Area which requires crossing A. T. & S. F. main track at M.P. 118.9 must obtain permission from Operator at Pueblo Junction or Block 2 before lining switch or fouling A. T. & S. F. main track of this crossing at grade. When movement is completed across A. T. & S. F. main track yard engine must report in the clear to Operator at Pueblo Junction or Block 2.

When yard engine is ready to leave "C" Street Industrial Area, the Operator at Pueblo Junction or Block 2 must again be contacted and permission received before opening switch or fouling A.T.&S.F. crossing at grade. When movement out of "C" Street Industrial Area is completed Operator must be notified.

A telephone is located just north of crossing across A. T. & S. F main track.

PUEBLO—Mo. Pac. crossing MP 118.8 is protected by automatic interlocking, color light signals. Trains and engines must not exceed a speed of 15 M.P.H. over this crossing.

Normal indication of interlocking home signals at Mo. Pac. tracks will be STOP. To receive PROCEED indication on signals on Mo. Pac. tracks, switch to LOOP LINE must be reversed and after a three (3) minute interval signals will indicate PROCEED if no conflicting movement. D&RGW Operating Rule 667 applies at this crossing, except release is not provided.

DENVER—D. & R. G. W. transfer tracks between D. & R. G. W. and C. B. & Q. at Eleventh Street, crossing over C. & S. two main tracks is protected by gate normally set against D. & R. G. W. and C. B. & Q. movements. Position of gate is indicated by lights at night. Movements over transfer tracks in either direction must stop and open gate before attempting to pass over crossing and must restore gate to normal position when crossing has been passed.

Automatic crossing gates protect crossings at West Third Avenue, Kalamath Street, West First Avenue, Santa Fe Drive, and Bayaud Avenue, Denver.

Gates are controlled for switching or special movements by gateman located in control tower at 3rd and Kalamath. Continuous movement of trains through this territory will be protected automatically.

Switch engine approaching crossing protected by gates shall give standard road crossing whistle signal to notify gateman of intention to cross street. If approaching engine is to stop short of crossing, the gateman shall be informed by a whistle signal consisting of one long blast of whistle. Gateman shall then release the gates for street traffic.

Automatic gates at Hampden Avenue, Englewood, track circuits on northward track extend approximately 200 feet each side of this crossing, and when stop is made, outside this 200 foot area, after a time limit, gates will clear. Then, when movement of train is resumed, must proceed at a reduced speed to allow gates to go down before front of engine or cut reaches crossing.

7. TRACKS BETWEEN STATIONS.

LOCATION	Mile Post	Car Capacity	Switch Connection	
SOUTHWARD TRACK	ļ			
Yale Ave.	6.5	10	South	
Leyner Spur	9.9	31	South	
Blakeland Spur	14.7	8	North	
Martin Spur	15.3	6	South	
Magazine	19.6	87	North	
Carlton Spur	69.1	38	South	
Russina Spur	70.7	35	North	
Fort Carson	79.5		North	

8. BULLETIN BOOKS

A. T. & S. F.

COLORADO SPRINGS

DENVER U. D.

PUEBLO

Pueblo U. D.

RICE YARD

D. & R. G. W.

4th Ave. Yard Office

COLORADO SPRINGS

DENVER U. D.

Pueblo

PUEBLO U. D.

9. STANDARD CLOCKS

A. T. & S. F.

COLORADO SPRINGS

DENVER U. D.

PUEBLO

PUEBLO U. D.

RICE YARD

D. & R. G. W.

4TH AVE. YARD OFFICE

COLORADO SPRINGS

DENVER

DENVER U. D.

PUEBLO

Pueblo U. D.

10. STANDARD THERMOMETERS

Denver, Palmer Lake, Colorado Springs, Pueblo, Castle Rock, Littleton (Northward Track)

11. STATUTORY REGULATIONS

In Colorado, a railroad company has the right to eject from its train any passenger who refuses upon demand to produce a proper ticket or other transportation, or pay his fare to his destination, and he may be expelled at the next agency station.

Drunken or disorderly persons, or others whose conduct or appearance is such as is calculated to operate as a serious annoyance to other passengers, or is disgusting, or a passenger who is guilty of gross misconduct, either by insulting or assaulting other passengers or train employes, who uses vile or profane language in the car, or who threatens to assault other passengers or train employes, may lawfully be expelled from the train at the next agency station; this may be done upon tender of refund of unearned portion of fare.

AVOID DAMAGE — SWITCH CUSTOMERS' CARS CAREFULLY OVERSPEED Couplings are DAMAGING — Here's what happens:

4 miles per hour 🔲	SAFE COUPLING SPEED
5 miles per hour 🗀 💳	Damage begins
6 miles per hour 🗆 💳	21 times as damaging as 4 MPH
7 miles per hour □	3 times as damaging as 4 MPH
8 miles per hour 🗆 📉 📉	4 times as damaging as 4 MPH
9 miles per hour	5 times as damaging as 4 MPH
10 miles per hour	=6 times as damaging as 4 MPH

Damage to freight or car can be avoided by always keeping coupling speed within the safe range — NOT OVER 4 MILES PER HOUR — A BRISK WALK.

HANDLE FREIGHT CAREFULLY AND KEEP OUR CUSTOMERS.

IT'S EVERYBODY'S JOB

Speed Table. Table of train speeds (minutes and seconds per mile in terms of miles per hour).

Time		Miles	Time		Miles	Time	Per	Miles
Mi		Per	Mile Pe		Per	Mile		Per
Mins.	Sec.	_Hour_	Mins.	Sec.	Hour	Mins.	Sec.	Hour
	36	100		58	62.6	1	40	36.0
	37	97.3	l —	59	61.0	1	42	35.3
	38	94.7	1	_	60.0	1	44	34.6
_	39	92.3	1	02	58.0	1	46	34.0
	40	90.0	1	04	56.2	1	48	33.3
	41	87.8	1	06	54.2	1	50	32.7
	42	85.7	1	08	52.9	1	52	32.1
_	43	83.7	1	10	51.4	1	54	31.6
_	44	81.8	j 1	12	50.0	1	56	31.0
_	45	80.0	1	14	48.6	1	58	30.5
	46	78.3	1	16	47.4	2	_	30.0
_	47	76.6	1	18	46.1	2	05	28.8
	48	75.0	1	20	45.0	2	10	27.7
	49	73.5	1	22	43.9	2	15	26.7
	50	72.0	1	24	42.9	2	30	24.0
	51	70.6	1	26	41.9	2	45	21.8
	52	69.2	1	28	40.9	3		20.0
	53	67.9	1	30	40.0	3	30	17.1
	54	66.6	1	32	39.1	4		15.0
	55	65.5	1	34	38.3	22222233456		12.0
	56	64.2	1	36	37.5	6	_	10.0
	57	63.2	J 1	38	36.8	[