A MI @ @ P
A. T. & S. F.
D. G. RUEGG, TrainmasterPueblo, Colo.
B. Y. STEELE, Road Foreman of EnginesLa Junta, Colo.
W. N. WILLIS, Chief DispatcherLa Junta, Colo.
B. E. SPOONEMORE, Ass't Chief Dispatcher La Junta, Colo.
S. P. GREEN, Ass't Chief DispatcherLa Junta, Colo.
TRAIN DISPATCHERS—LA JUNTA, COLORADO
W. BERKOVITZ A. W. ABEL
L. B. MAY L. N. STEPHAN J. Z. CLOUD J. J. GARZA
J. A. PURCELL R. F. SMITH
J. O. McATEE A. J. STROBEL, General Watch InspectorTopeka
LOCAL TIME INSPECTORS — JOINT LINE
W. Bert FarabeePueblo
Howell-Smith, IncColorado Springs
HENRI GRUSINLittleton
A. J. Loftus Englewood
Hansen & Hansen Jewelry CoDenver
D. & R. G. W.
A. H. NANCE, Ass't SuperintendentDenver, Colo.
C. W. HEARN, Terminal TrainmasterPueblo, Colo.
L. H. PENNINGTON, TrainmasterPueblo, Colo.
V. I. GRIFFITH, Terminal TrainmasterDenver, Colo. L. P. URQUHART, Road Foreman
of EquipmentPueblo, Colo.
A. HENKE, Road Foreman of EquipmentDenver, Colo.
J. O. SMITH, Chief DispatcherDenver, Colo.
E. L. CRUTCHFIELD, Ass't Chief DispatcherDenver, Colo.
W. A. JONES, Ass't Chief DispatcherDenver, Colo.
TRAIN DISPATCHERS — DENVER, COLORADO
T. C. JACKSON A. O. RUSSELL
C. E. WARD G. A. PAULSEN
R. E. DENGLER
F. U. HUGUNIN, General Time InspectorSt. Louis, Mo.
LOCAL WATCH INSPECTORS
HANSEN & HANSEN Denver
IVAN E. SUNDMANDenver
RAY W. GUMMDenver
CAMERON JEWELERS Denver
W. L. SATHERDenver
SAMPSON'S JEWELRY Littleton
HOWELL-SMITH, INCColorado Springs
W. BERT FARABEE Pueblo
HARDING-BULLOCHPueblo
W. H. PETTYJOHNPueblo

## The Atchison, Topeka & Santa Fe Railway Company

# The Denver and Rio Grande Western Railroad Company

## JOINT LINE

# TIME TABLE No. 4

In Effect Sunday, April 30, 1967

At 12:01 A.M. Mountain Standard Time

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

- L. M. OLSON General Manager Topeka, Kansas
- L. P. HEATH
  Assistant Gen'l Mgr.
  Topeka, Kansas
- C. B. KURTZ
  Superintendent
  La Junta, Colorado
- JOHN AYER, Jr.
  Vice President-Operations
  Denver, Colorado
- J. B. NORWOOD, JR.
  Asst. Vice Pres.-Operations
  Denver, Colorado
- W. J. HOLTMAN
  Superintendent
  Denver, Colorado

Dr. O. L. HANSON, Chief Surgeon

#### SURGEONS OF THE A. T. & S. F. HOSPITAL ASSOCIATION

.Topeka

#### TOCAT STIPCEONS

LOCAL SURGEONS	
Dr. D. B. Shaw	Pueblo
DR, R. H. McIlroy	Pueblo
Dr. W. D. Hilst	Pueblo
Dr. W. W. Wersich, Urologist	Pueblo
Da. H. S. Rusk, Eye, Ear, Nose and Throat	Pueblo
Dr. O. C. Dail, Eye, Ear, Nose and Throat	Pueblo
Dr. J. W. Jones, Ear, Nose, and Throat	Pueblo
Dr. W. T. Darbis, Ophthalmologist	Pueblo
Da. W. M. Lewallen, Ophthalmologist.	
Dr. H. H. FRIESEN, Ophthalmologist	Pueblo
Dr. W. S. WALLACE, Radiologist	Direkle
Dr. W. S. WALLACE, Radiologist Dr. W. A. CAMPBELL	Colorado Springe
Dr. D. C. Dawson	Colorado Springe
Dr. W. H. Lamberson, Eye, Ear, Nose and Throat	Colorado Springs
Dr. L. W. NUTTALL	Littleton
Dr. J. F. Prinzing	Denver
Dr. L. L. RETALLACK	Denver
Dr. J. F. Prinzing, Jr.	Denver
Dr. G. W. SMITH, Eye, Ear, Nose and Throat	Denver
Dr. M. B. Rider, Eye Specialist	Denver
Dr. H. R. Pergason, Eye Specialist	Denver
De. Kennete D. A. Allen, Radiologist	Denver

#### THE D. & R. G. W. RAILROAD COMPANY

Suggested Doctors and Hospitals for Care of Sick and Injured Passengers

(Any physician or hospital may be used when expedient)

DR. R. L. BERBORE Deny

DR. FLOYD BRALLIAR Deny

DR. FLOYD BRALLIAR Deny

DR. ROBERT HORNER Deny

Dr. Floyd Bralliar	Denver
DR. ROBERT HORNER	Denver
Dr. J. J. Humm	Denver
Dr. W. McCrady	Denver
Dr. D. M. McEndaffen	Denries
Presbyterian Hospital	Denver
St. Luke's Hospital	Denver
ST. JOSEPH'S HOSPITAL	Themeres
Dr. E C Crouce Colored	0
ST. FRANCIS HOSPITAL	Springe
DR. F. W. BARROWS	Puebla
Dr. C. N. Caldwell.	Pueblo
St. Mary's-Corwin Hospital	Pueblo

#### D. & R. G. W. HOSPITAL ASSOCIATION DOCTORS

Treatment of Sick and Injured Employes

DENVER AND VICINITY	£09 0449
Dr. R. H. ALTMIX	
Dr. L. W. NUTTALL	T 1447o4aa
Dr. C. J. Keller	Touriere
Dr. W. A. HEATON	Coetle Book
Dr. G. W. Bancroft	Coloredo Springs
Dr. & C. Choucf	Colorada Englada
Dr. V. H. Broseck, Ophthalmologist	Colorado Sprinda
Dr. R. C. Vanderhoff. Ophthalmologist	Colorado Sariada
Dr. K. M. Stone. Dentist	Colorado Springs
Dr. H. R. Varner, Dentist	Colorado Springa
Dr. P. P. Deming, Urologist	
Dr. J. R. Fish, Urologist	Colorado Springs
Dr. K. W. Sheldon. Neurosurgeon	Coloredo Springe
Dr. Matthew Presti, Neurosurgeon	
Dr. W. M. LEWALLEN	Pueblo
De, E, B, Ley	Pueblo
Dr. L. UARD	Pueblo
Dr. B. Baxter	Pueblo
Dr. J. B. FARLEY	Pueblo
Dr. D. M. GIVENS	Pueblo
Dr. R. M. WEXLER	Pueblo
Dr. R. L. McKittrick	Pueblo
DR. ROBERT W. DINGLE	Pueblo
DR. GRO. W. GRANT	Drichle
Dr. T. A. GUNTER, Dentist	Pueblo
DH. J. P. HRURY. DENTIST	Duchle
DR. H. S. Rusk, Eye, Ear, Nose & Throat DR. A. DEMSHEI, Eye, Ear, Nose & Throat DR. LEONARD PETITTI, Ear, Nose, Throat	Pueblo
Ds. A. DEMSHEI, Eye, Ear, Nose & Throat	Pueblo
Dr. Leonard Petitti, Ear, Nose, Throat	Pueblo
DE J. A. JOHNSTON, Dermatologist & Allergist	Pueblo
Dr. J. S. Norman, Orthopedist	Pueblo
DR. J. POLLARD. Orthopedist	Dueblo
DR. J. MCKITTRICK, Thoracic Surgeon	Pueblo
Dr. Francis H. Richardson, Urologist	Pueblo

#### HOSPITALS ARE LOCATED AS FOLLOWS:

DENVER—ST. JOSEPH'S AND ST. ANTHONY'S COLORADO SPRINGS - ST. FRANCIS' 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	
27 Palmer Lake		South of Palmer Lake	Denver	
22	Palmer Lake	Denver	South of Palmer Lake	

#### D&RGW ADJUSTED TONNAGE RATINGS

FROM	SD-7 TO 5300-5304 SD-9 5305-5314		F-7, 555-575 5761, 5784 F-9, 577, 5762, 5763 GP-7, 5100-5113 GP-9, 5901-5954	GP-30 3001-3028 GP-35 3029-3050	GP-40 3051-3068	SD-45 5315-5 <b>3</b> 24	Adjust- ment Factor
Burnham.	Louviers	3000	1950	2300	2500	3460	5
Louviers,	Palmer Lake	2000	1350	1600	1750	2410	4
Pueblo	Colorado Springs.	3000	1950	2300	2500	3460	6
Colorado Springs	Palmer Lake	1900	1250	1450	1550	2180	4

SD-7 units rated the same as F-7 units and SD-9 units rated the same as F-9 units when used on a train with any other type units.

Tonnage handled by units on head end of train must not exceed 6500 adjusted tons, Louviers to Palmer Lake or Colorado Springs to Palmer Lake. If train consists of more than this tonnage, helper will be placed on rear or cut into train.

D&RGW scale test cars, cars placarded "Rear End" or "Handle on Rear of Train Only," and other cars designated as "Rear Enders" must be trained behind helper.

Unless otherwise provided, one unit SD-45 or two units of other types will be trained behind caboose when used in helping service.

Coupler must be blocked on leading end of helper locomotive. Both couplers must be blocked on SD-7 and SD-9 units when used in helping service.

Dynamic brake must not be used on more than five units on the head end of a train.

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

	_	SOUTH	WARD		
Track Capacity 48 ft.		FIRST	CLASS		TIME TABLE
		27	191	eg	No. 4
Per	Свл	Texas Zephyr C. & S.	The Chief A. T. & S. F.	Ruling Grade Ascending	April 30, 1967
Other Tracks	Sidings	Leave Daily	Leave Daily	Ruli	STATIONS
Yard		8 · 1 OPM	8 · OOPM	0 31.7 39.6	DENVER U. D. YL O.5 D.&R.G.W. CROSSING C.B.&Q. CROSSING O.4 RICE YARD YL SO. PARK SO. PARK L.7 D.&R.G.W. CROSSING CROSSING CROSSING CROSSING SOUTH DENVER YL
		Arrive Daily	Arrive Daily		(3.9)
٠.		0.10 28.4	0.10 23.4		Time Over District Average Speed Per Hour

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 General and Interlocking Rules.

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

	1 .	SOUTH	IWARD			<u> </u>
Track Capacity _48 ft.		FIRST	CLASS			TIME TABLE
		27	27   191		. <u></u>	No. 4
Per	Car	Texas Zephyr C. & S.	The Chief A. T. & S. F.	A, T. & S. F. Mile Posts	Ruling Grade Ascending	April 30, 1967
Other Tracks	Sidings	Leave Daily	Leave Daily	A. 7 Milk	Ruli	STATIONS
8	118	10·46M	10 ⋅ 22№	630.3	0	BRAGDON
Yard				619.5	30.1	Z PUEBLO YARD
			···	619.0	22.0	D.&R.G.W. CROSSING YL
		811 ⋅ OOPW	10 ⋅ 40PM	618.8		FUEBLO U. D. YL
		Arrive Daily	Arrive Daily			(10.9)
		0,14 46.7	0.18 36.3			Time Over District Average Speed Per Hour

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.

					NORTH	IWARD
TIME TABLE					FIRST	CLASS
No. 4	  - <u>-</u>	   <u>6-</u> :	_	tion	22	200
April 30, 1967	Ruling Grade Ascending	& S. Posts	Turn Tables and Wyes	Communication	Texas Zephyr C. & S.	The Chief A. T. & S. F.
STATIONS	Ruli	A. T. Mile	Tura	🖔	Arrive Daily	Arrive Daily
DENVER U. D. YL		737.3		С	s7.00 AM	84 ⋅ 45PM
D.&R.G.W. CROSSING C.B.&Q. CROSSING	0	736.8				
RICE YARD YL)	0	736.4		С		
SO. PARK YL	°	735.1				
D.&R.G.W. CROSSING SOUTH DENVER YL	0	733.4		С	6.50AM	4·35M
(3.9)					Leave Daily	Leave Daily
Time Over District Average Speed					0.10	0.10
Per Hour					23.4	23.4

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

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 Division of the Colorado and Southern Railway Company.

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

		-				NORTH	IWARD	
	TIME TABLE					FIRST CLASS		
	TIME TABLE No. 4 April 30, 1967	٠		_	tion	22	200	
		Ruling Grade	Ascending	Turn Tables and Wyes	Communication	Texas Zephyr C. & S.	The Chief A. T. & S. F.	
	STATIONS	-) ia	ABoe	Tur	Coll	Arrive Daily	Arrive Daily	
1	BRAGDON 10.2		.8			4.38	2.08PM	
c.s 	PUEBLO YARD	_ 52	0	Y	RC			
),	D.&R.G.W.	<u>-</u>	0					
	PUEBLO U. D.	7L			С	4.25M	1.55™	
	(10.9)					Leave Daily	Leave Daily	
	Time Over District Average Speed Per Hour					0.13 50.3	0.13	

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.

SOUTHWARD -

#### NORTHWARD

FIRST CLASS		1	D&RGW SUBDIVISION 1 (In Part)	FIRST CLASS
1			TIME-TABLE	2
Royal Gorge	Mile Post		No. 4	Royal Gorge
Leave Daily	Mil		April 30, 1967	Arrive Daily
9.004	-	Z.,	DENVER U.DBE	3.00%
	2.0	MAIN	4TH AVE. YARD BEKORSTWY	
9.10AM	3.6	TWO	AT&SF CROSSING SOUTH DENVER	2 45M
Arrive Daily			(3.6)	Leave Daily

D&RGW Rules of the Operating Department govern train, yard or other locomotive movements between Denver Union Terminal Railway Co.'s tracks and South Denver. Trains, yard or other locomotives while on Denver Union Terminal Railway Co.'s tracks are governed by Rules and Regulations of the Denver Union Terminal Railway Co.'s General and Interlocking Rules.

Trains have no time-table superiority between Denver U.D. and South Denver and Operating Rule 93 governs all trains. Trains, yard or other locomotives occupying main tracks within these limits must make way for passenger trains without unnecessary delay.

Southward trains originating Denver U.D. or 4th Ave. Yard will leave without D&RGW Clearance. Northward trains will leave South Denver without Clearance.

	· · · · -		
FIRST CLASS		D&RGW SUBDIVISION 1 (In Part)	FIRST CLASS
1	] .	TIME-TABLE	2
Royal Gorge	Mile Post	No. 4	Royal Gorge
Leave Daily		April 30, 1967	Arrive Daily
11.31/	M 108.5	BRAGDON	12.20PM
	. 109.6		
11.42	118.5	PUEBLO JCT. AT&SF CROSSING	12.09
	. 118 8	MÒ. PAC. CROSSING	
11.50	И 119.4	PUEBLO U.D	_12.05™
Arrive Daily		(10.9)	Leave Daily

D&RGW Rules of the Operating Department govern train, yard or other locomotive movements from Bragdon to and including Pueblo Yard. Trains, yard or other locomotives 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 tracks, Union Depot and Railroad Co.'s time-table.

If the interlocking signal governing either northward or southward movements at **Pueblo Jet**, cannot be cleared, hand signals from operator will be authority to proceed through interlocking limits only as provided by Operating Rule 663, and permissive card in addition must be secured before proceeding through CTC limits.

Trains have no time-table superiority between beginning and end of CTC north of D&RGW-MP crossing (near Santa Fe Ave.) and Union Ave. Viaduct (entrance to Pueblo U.D.), and Operating Rule 93 governs all trains. Trains, yard or other locomotives occupying main tracks within these limits must make way for passenger trains without unnecessary delay.

Northward trains originating **Pueblo U.D.** and **Pueblo Yard** must secure D&RGW Clearance and numbered AT&SF Clearance Card form 902. Southward trains will leave Bragdon without Clearance.

sc	DUTHWA	RD	IOINT LINE
Ī	FIRST CLASS		JOINT LINE
27	191	1	- TIME TABLE No. 4
Texas Zephyr C. & S.	The Chief A. T. & S. F.	Royal Gorge D.&R.G.W.	Aprîl 30, 1967
Leave Daily	Leave Daily	Leave Daily	STATIONS
8.20%	8 - 1 OPM	9.104	SOUTH DENVER YL
8 · 25	8 · 15	9.16	ENGLEWOOD YL
8 · 26	8.16	9.17	MILITARY JCT. YL
8 - 28	i 8.18	s 9.20	LITTLETON YL
8.36	8.26	9.28	ACEQUIA  3.7  LOUVIERS YL
8 · 39	8 - 29	9.32	LOUVIERS YL
8 · 43	8.33	f 9.36	SEDALIA
8 · 47	8.37	9.40	0RSA
8.52	f 8.41	9.46	CASTLE ROCK
8.59	8.48	9.53	TOMAH
9.06	f 8.54	f 9.58	5.3 ————————————————————————————————————
9.10	8 · 58	f10.04	⊻ GREENLAND ≩
9.13	9.01	10.08	
9.17	f 9.05	f10.12	PALMER LAKE YL
9.22	9.10	f10 · 17	MONUMENT 6.0 HUSTED YL
9.30	9 18	10.25	HUSTED YL
9.32	9 · 20	10.27	ACADEMY
9.40	9.28	10.36	ROSWELL YL
810 · 15	□ 9.50	*18:48	COLORADO SPRINGS YL
10.19	9.55	10.58	KELKER YL
10.27	f10.03	f11.08	FOUNTAIN
10.33	10.09	11.15	BUTTES
10.38	10.14	11.21	HENKEL
10.43	10.19	11.27	PINON
10 · 46PM	10·22PM	11.31AM	BRAGDON
Arrive Daily	Arrive Daily	Arrive Daily	(104.0)
2.26 42.7	2,12 47,3	2.21 44.2	Time Over District Average Speed Per Hour

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.

STATIONS UTH DENVER 3.9 ENGLEWOOD 0.7 LITARY JCT. LITTLETON ACEQUIA	YL YL	Ruling Grade Ascending	D. & R. G. W. Mile Posts	l Fi i	н	Communication		
ENGLEWOOD O.7 LITARY JCT. LITTLETON 6.7				¥	Turn Tables and Wyes	Con	Sidings	Other Tracks
LITARY JCT. LITTLETON 6,7	ΥL		3,6			C		
LITARY JCT. 2.1 LITTLETON 6,7		51.0	7.5			В		
LITTLETON  6,7	YL	52.8	8.2			В		
ACEOUTA	YL	52.8	10.3			С	84	
		52.8	17.0			В		88
LOUVIERS	YL	53.0	20.7			C	49	
SEDALIA	_	64.5	24.5			В	101	14
3.3 — ORSA		78.9		709.5		В	80	5
CASTLE ROCK	:	73.9 73.9		705.2		В	114	25
5.0 TOMAH				700,2		В	61	5
LARKSPUR		73.9		694.9		В	80	24
GREENLAND		73.9		691.5		В	80	. 6
SPRUCE		73.9		688.8		В	58	
$\frac{2.5}{\text{ALMER}}$ LAKE		73.9 0	51.9			В	92	19
MONUMENT	<u>Ş</u>	_	55.9			В	68	24
HUSTED	YL	0	61.9			В	54	50
ACADEMY	_	0	63.3		-	В		92
ROSWELL	YL		72.3			В		13
COLORADO SPRINGS	YL		74.9		Y	С	119	Yard
KELKER	YL	_	79.1			В	124	Yard
FOUNTAIN				650.5		В	78	31
BUTTES		1 1		643.7		В	73	4
HENKEL	<u> </u>			638.4		В	47	5
PINON		· ·		632.7		В	80	25
BRAGDON				630.3			118	8
	9.0 ROSWELL 2.0 COLORADO SPRINGS 4.2 KELKER 9.2 FOUNTAIN 6.8 BUTTES 5.3 HENKEL 5.7 PINON 2.4	0.0   No.   No.	9.0  ROSWELL YL  -2.6 -2.6 -2.6 -2.6 -2.6 -2.6 -2.6 -2.	ROSWELL   YL   O   72.3	Post   Post	Page	ROSWELL YL	ROSWELL YL

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.

Track ( 48 ft. I	capacity Per Car	Communication	Turn Tables and Wyes	T. & S. F. Mile Posts	& R. G. W. Mile Posts	Ruling Grade Ascending	JOINT LINE TIME TABLE No. 4 April 30, 1967
Other Fracks	Sidings	୍ଧି 	Ē	4	Ω	- FE	BTATIONS
		C		733.4		0	SOUTH DENVER YL
57	63	С		729.4		0	ENGLÉWOOD YL
28	52	С		726.6		0	LITTLETON YL
9	82	В		719.4		0	ACEQUIA 6.6
15	98	В		712.8		0	SEDALIA 8,0
17	78	С			32.5	. 0	CASTLE ROCK
18		В			43.0	0	LARKSPUR
83	69	В		686.2		73.9	PALMER LAKE YL
12	53 47	В		682.5		73.9	MONUMENT
20	80	В		679.6		52.8	PRING 2.9
7	50	В		676.7		52.8	HUSTED
δ	58			673.7		52.8	9 SOMMERS
153	95	В		671.5		52.8	U. S. AIR FORCE ACADEMY
115		В		667.0		52.8	PIKEVIEW
Yard		С	Y	663.2		52.8	COLORADO SPRINGS YL
Yard	99	В		659.5		52.8	KELKER YL
5	82	В		657.4		48.0	SKIÑNERS 3.5
5	58	В		653.9		39.0	CREWS 3.0
42	94	В			87.9	48.0	FOUNTAIN 5.5
80		В			93.4	46.0	BUTTES 5.6
9	90	В			99.0	46.0	WIGWAM 6.3
	49	В			105.3	37.0	PINON 3.2
					108,5		BRAGDON
						_	(103.9)

<del></del>	NORTHWARD					
JOINT LINE	FIRST CLASS					
TIME TABLE No. 4	22	2	200			
April 30, 1967	Texas Zephyr C. & S.	Royal Gorge D.&R.G.W.	The Chief A. T. & S. F.			
STATIONS	Arrive Daily	Arrive Daily	Arrive Daily			
SOUTH DENVER YL	6 · 50M	2 45™	4 · 35M			
ENGLEWOOD YL	6.44	2 40	4.27			
LITTLETON YL	6.40	<b>2.36</b>	f 4.23			
ACEQUIA 6,6	6.32	2 26	4.14			
SEDALIA 8.0	6 25	1 2.19	4.07			
CASTLE ROCK	6.17	s 2·10	f 3.59			
LARKSPUR	6.06	1 1 58	3 48			
PALMER LAKE YL	5 . 56	1 1 47	f 3.37			
MONUMENT	5.49	1 1.38	3 . 29			
PRING 2.9	5 45	1.34	3 · 25			
	5.41	1 . 30	3 20			
SOMMERS	5 36	1.26	3.16			
U.S. AIR FORCE &	5.33	1 . 23	3.13			
PIKEVIEW	5 · 28	1 18	3.08			
COLORADO SPRINGS YL	₃ 5.20	· 1 · 10	₅ 3.00			
KELKER YL	5.05	12.53	2 39			
SKINNERS	5.03	12.50	2 · 36			
CREWS	4.59	12.46	2.33			
FOUNTAIN 5.5	4.57	f12.42	2.30			
BUTTES 5.6	4.52	12.36	2.24			
WIGWAM	4.47	12.30	2.19			
PINON ———————————————————————————————————	4.41	12.24	2.12			
BRAGDON	4.384	12 · 20M	2.08			
(103.9)	Leave Daily	Leave Daily	Leave Daily			
Time Over District Average Speed Per Hour	2.12 47.2	2.30 41.5	2.27 42,4			

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

#### SPECIAL RULES

## A. T. & S. F. Rules, Operating Department, govern train operation on Joint Line 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.
- (A) Within traffic control system limits, where authorized speed exceeds twenty (20) MPH, a train or engine must not clear the main track through a hand thrown switch not electrically locked, except at a designated siding, for any purpose.
  - (B) Rule 19, Rules Operating Department, 1966, is amended to read:
  - 19. The following signals will be displayed to rear of every train, as markers, to indicate the rear of train:
    - (A) A single red light of prescribed type, illuminated day and night; or,
    - (B) Marker lamps by day not lighted, by night lighted displaying red to rear.
    - (C) A train not equipped to display the above prescribed signals will display to the rear a red flag by day and a light by night.

#### 3. SPEED REGULATIONS

#### (A) MAXIMUM AUTHORIZED SPEED FOR TRAINS

LOCATION	PASSEN- GER Miles	FREIGHT AND MIXED Miles
	Per Hour	Per Hour
DENVER DISTRICT:		
D. & R. G. W., MP 1 and MP 2	25	20
D. & R. G. W., MP 2 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 (A.T.&S.F.)	70 30	55 30
PUEBLO AND BRAGDON		
A. T.& S. F. Curve, MP 619.0 to MP 619.1	10	10
3 Curves, MP 619.3 to MP 619.9	40	40

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

(Cont'd).	PASSEN- GER Miles Per Hour	FREIGHT AND MIXED Miles Per Hour
BRAGDON AND SOUTH DENVER	ı	
	<u> </u>	<del></del>
NORTHWARD TRACK  Curve, MP 95.0 to MP 94.9 D&RGW	7 50	50
Curve, MP 95.0 to MP 94.9 D&RGW Curve, MP 88.3 to MP 88.1 D&RGW		50
3 Curves, MP 86.2 D&RGW		
to MP 653.8 AT&SF	60	45
Curve, MP 658.2 to MP 658.4 AT&SF	65	45
6 Curves, MP 659.1 to MP 662.1 AT&SF	45	40
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	50	45
5 Curves, MP 683.8 to MP 685.4 AT&SF	35	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	7 55	45
Curve, MP 47.4 to MP 47.1 D&RGW	55	45
3 Curves, MP 45.5 to MP 45.2 D&RGW	40	40
Curve, MP 44.3 to MP 44.2 D&RGW	35	35
3 Curves, MP 44.1 to MP 43.4 D&RGW		35
Curve, MP 41.9 to MP 41.3 D&RGW	7 55	45
Curve, MP 40.0 to MP 39.8 D&RGW	7 55	45
Curve, MP 33.8 to MP 33.6 D&RGW		45
3 Curves, MP 32.4 to MP 31.7 D&RGW		45
2 Curves, MP 30.1 to MP 28.8 D&RGW		45
Curve, MP 27.2 to MP 27.0 D&RGW		45
Curve, MP 26.0 to MP 25.8 D&RGW		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	65	45
2 Curves, MP 720.8 to MP 721.2 AT&SF	55	45
3 Curves, MP 721.7 to MP 722.6 AT&SF	60	45
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	<b>5</b> 5	45
SOUTHWARD TRACK	<del>,</del>	
Curve, MP 18.0 to MP 18.2 D&RGW		45
2 Curves, MP 21.6 to MP 22.0 D&RGW	<del> </del>	45
2 Curves, MP 23.4 to MP 24.0 D&RGW		45
Curve, MP 712.4 to MP 712.3 AT&SF	40	35
4 Curves, MP 712.2 to MP 710.2 AT&SF		35
5 Curves, MP 708.9 to MP 706.0 AT&SF		45
4 Curves, MP 705.5 to MP 704.4 AT&SF		30
2 Curves, MP 704.2 to MP 703.7 AT&SF		45
3 Curves, MP 700.0 to MP 698.3 AT&SF	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 3 Curves, MP 688.5 AT&SF	45	35
3 Curves, MP 688.5 AT&SF to MP 49.9 D&RGW	7 40	35

#### 3. SPEED REGULATIONS—(Cont'd)

### (A) MAXIMUM AUTHORIZED SPEED FOR TRAINS—

_ (	Cont a).		
	LOCATION	PASSEN- GER Miles Per Hour	FREIGHT AND MIXED Miles Per Hour
3 Curves,	MP 50.5 to MP 51.1 D&RGW	50	45
3 Curves,	MP 52.0 to MP 53.2 D&RGW	40	. 40
5 Curves,	MP 53.9 to MP 55.6 D&RGW	40	40
4 Curves,	MP 56.2 to MP 57.7 D&RGW	50	45
6 Curves,	MP 58.4 to MP 60.3 D&RGW	40	40
2 Curves,	MP 62.0 to MP 62.7 D&RGW	45	45
3 Curves,	MP 62.8 to MP 63.7 D&RGW	40	40
Curve,	MP 63.8 to MP 64.0 D&RGW	55	45
3 Curves,	MP 65.7 to MP 66.5 D&RGW	45	45
2 Curves,	MP 68.1 to MP 68.6 D&RGW	50	45
3 Curves,	MP 71.3 to MP 72.2 D&RGW	55	45
2 Curves,	MP 73.1 to MP 73.6 D&RGW	55	45
2 Curves,	MP 76.0 to MP 76.1 D&RGW	40	40
3 Curves,	MP 77.2 to MP 78.0 D&RGW	50	50
3 Curves,	MP 78.7 to MP 79.5 D&RGW	55	55
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

#### (B) 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
Castle Rock Colorado Springs	All Streets	25 40 30 40

#### (C) MAXIMUM SPEED OF ENGINES

(C) MINITED OF E	TACATTATES	,		
A.T.& S.F. Diesel and Gas Electric	Forward	Light	Backing or When Controlled From Rear Unit	Dead-In- Train
11-15, 80-87	100	80	45	90
16-78, 300-314	100	90	45	90
350-359	90	90	45	90
325-344 (except units shown below)	90	90	45	90
327B, 332A, 332B, 339A, 339B, 340L, 342L, 344L	80	80	45	80
200-289	70	70	45	70
99, 600-611, 700-751, 2099, 2100- 2162, 2650-2893, 3000-3019	70	70	*45	70
460-468	35	35	35	20
500-564, 625-653, 1500-1537, 2200-2299, 2303-2399, 2403-2441	45	45	45	45
800-849, 900-979, 1100-1174, 1200-1284, 1300-1460,				
1600-1615, 1700-1719, 1800-1889	70	70_	*45	70
RDC 191, 192	85	85	<u> 50</u>	85

#### 3. SPEED REGULATIONS—(Cont'd).

SPECIAL RULES

#### (C) MAXIMUM SPEED OF ENGINES—(Cont'd).

15

			•	
A.T.& S.F. Diesel and Gas Electric	Forward	Light	Backing or When Controlled from Rear Unit	
M160-M190	80	65	25	75
C&S-CB&Q-FW&DC	1 1			1
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.	] [			
555-577, 3001-3068, 5100-5113, 5300-5324, 5901-5954, 6001-6013	70	60	60	
100, 122, 123, 130-146	40	40	40	

\*Note: Forward speed applies when backing handling train.

#### (D) MOVEMENTS OVER SUBMERGED TRACK— (Rule 817)

Equipment listed below must not be moved through water above top of rail greater than the depths and not in excess of the speeds shown:

Types of Equipment	Maxi- mum Depth Above Top of Rail (Inches)	Maxi- mum Speed in Tow (M.P.H.)	Maxi- mum Speed Under Own Power (M.P.H.)
Diesel Engines		1	
11-15, 80-87, 350-359, 600-611,		_	_
800-849, 1600-1615, 2099-2162	3	5	<u> </u>
51-78, 650-653,			
2310-2321, 3000-3019	4	5	5
460-468	4 1/2	5	5
16-48, 99, 200-344, 500-564, 625-633, 700-751, 900-979, 1100-1174, 1200-1284, 1300-1460, 1500-1537, 1709-1719, 1800-1889, 2200-2299, 2303-2304, 2322-2399, 2403-2441, 2650-2893	5	5	5
Diesel-Electric Motor Cars	3	5	5
Passenger Cars Roller Bearings Friction Bearings	8 12	5 5	0

The foregoing does not modify Rule 817 Operating Department, AT&SF.

#### (E) DERRICKS, CRANES, ETC.

Derricks, cranes, pile drivers, spreaders (except spreaders with wings folded and fastened), and similar machinery moving on their own running gear, must not be handled in AT&SF train except on authority of trainmaster and AT&SF trains handling such equipment must not exceed a speed of thirty (30) MPH at any point.

Exception: AT&SF wrecking derricks may be moved in AT&-SF trains at a maximum speed of forty (40) MPH and pile drivers AT-199452, 199453, 199454, 199455, and 199720 may be moved in AT&SF trains at a maximum speed of forty-five (45) MPH

D&RGW trains handling such equipment will not exceed a speed of twenty-five (25) MPH at any point, except trains

#### 3. SPEED REGULATIONS—(Cont'd).

(E) DERRICKS, CRANES, ETC.—(Cont'd).

handling D&RGW derricks must not exceed a speed of thirty-five (35) MPH.

D&RGW trains handling spreaders and flangers not working must not exceed a speed of thirty-five (35) MPH.

Trains handling FW&D Jordan Spreader A-21 must not exceed a speed of twenty-five (25) MPH.

Trains handling WW&IB and D&RGW scale test cars must not exceed a speed of twenty-five (25) MPH, except D&RGW trains handling D&RGW scale test car X-450 must not exceed a speed of thirty-five (35) MPH. (Scale test cars must be handled on the rear of trains and must not be shoved on with helpers.)

Riding, getting on or off scale test car while same is in motion, is prohibited.

D&RGW X cars, except those stenciled with an "AX" prefix, are rear enders and must not be handled more than 20 cars ahead of rear end of train.

#### 3. SPEED REGULATIONS-(Cont'd).

#### (F) SPRING SWITCHES, TURNOUTS AND CROSS-OVERS.

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 Joint Line 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.

Station	"S"-	Interlocked Switch Spring Switch	МРН
Station	Type	Location	
A. T. & S. F.	_		
Pueblo	I	North end Pueblo U. D.	
- · ·	_	passenger lead	10
Pueblo	Ī	North end loop line	10
Pueblo	Ι	South end receiving yard lead	10
Pueblo	I	South end departure yard lead	
Pueblo 29th St.	Ι	North end yard	30
Bragdon	Ι	South end siding	30
Bragdon	Ι	North end siding	30
Bragdon	Ī	Crossovers A. T. & S. F	40
	_	D. & R. G. W	40
South Denver	I	Normal Route	30
D	_	Reverse movements or move-	
		ments other than normal route	10
D. & R. G. W.		ments outer man normal route	
Tapp	Ţ	End two main tracks:	
Tupp	-	Passenger	50
		Freight	45

#### NORTHWARD TRACK

Pinon	S	North end of siding	15
Wigwam	នន្ធន្ធន្ធន	North end of siding	15
Fountain	S	North end of siding	15
Crews	S	North end of siding	15
Skinners	S	North end of siding	15
Kelker	S	North end of siding	15
Colorado Springs	I	South end of yard	15
Colorado Springs	S	North end of yard	15
Pikeview	S	North end of siding	15
USAF Academy	S	North end of siding	15
Sommers	S	North end of siding	15
Husted	Ŝ	North end of siding	15
Pring	S	North end of siding	15
Monument	S	North end of siding	15
Palmer Lake	S	North end of siding.	15
Castle Rock	លលលលលលល	North end of siding	15
Sedalia	S	North end of siding	15
Acequia	S	North end of siding	15
Littleton	S	North end of siding	15
Englewood	S	North end of siding	15

#### SOUTHWARD TRACK

S	South end of siding	15			
S	South end of siding	15			
S	South end of siding	15			
S	South end of siding	15			
S	South end of siding	15			
S	South end of siding	15			
S	South end of siding	15			
S	South end of siding	30			
S	South end of siding.	15			
S	Canada and at at a	15			
S	South end of siding.	15			
S	South end of siding	15			
	<i>๛</i> ๛๛๛๛๛๛๛๛	S South end of siding.			

#### 3. SPEED REGULATIONS—(Cont'd)

- (G) COLORADO SPRINGS—Trains or engines must not exceed speed of fifteen (15) miles per hour on connection between Northward track and Southward track.
- (H) 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.
- DANGEROUS OBSTRUCTIONS (See A. T. & S. F. Operating Rule 761—D. & R. G. W. Operating Rule 811).

MILE POSTS	Bridge Number	NAMES
D.&R.G.W.— 93	.9 93.94	Fountain River bridge — Northward track.
D.&R.G.W.— 74	7	Colorado Springs — Southward track. Bijou St. viaduct. Denver— 3rd Ave. electric wires — A. T. & S. F. 8th Ave. viaduct—A. T. & S. F.

#### 5. SPECIAL RULES AND FACILITIES

(A) High water detectors have been placed under certain bridges and in certain areas where 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 bridge has not been weakened by high water and, in addition, must observe the requirements of Operating Rule 320 or 321. 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 trackage resume speed signs are not used. The speed sign governing the SAME restricted territory from the opposite direction indicates a point 2,500 feet beyond the restricted territory and serves as a guide to enginemen in resuming normal speed.
  - (C) .....
- (D) 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.
  - (E) .....
- (F) 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 Operating 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 C. R. I. & P. trains.
- (G) COLORADO SPRINGS—City ordinance prohibits the use of locomotive whistle, except in cases of emergency, within the city limits.

#### 5. SPECIAL RULES AND FACILITIES—(Cont'd)

(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)	NAME	TYPE	MPH
Mo. Pac D. & R.	c. Crossing, MP 118.8 . G. W. Crossing, MF		15 15 10 See Rule
			3 (F)

PUEBLO—D. & R. G. W. Trainmen, Enginemen, Hostlers and Yardmen must have in their possession to cover Pueblo Terminal, current time tables and supplements thereto or reissue thereof as follows:

A.T.&S.F.—D.&R.G.W., Joint Line

D.&R.G.W, Colorado Division

Mo. Pac., Central District

P.U.D.&R.R. Co.

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 engine movements to or from "C" Street Industrial Area which require 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.

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

Normal indication of interlocking home signals at Mo. Pac. crossing M.P. 118.8 will be STOP.

To receive PROCEED indication on signals on Mo. Pactracks, switch to LOOP LINE must be reversed and after a three (3) minute interval signals will indicate PROCEED if no conflicting movement. D. & R. G. W. Operating Rule 667 applies at this crossing, except release is not provided.

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.

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

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

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. north-

ward 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 southward main track. Bottom light-All other movements.

DENVER-D. & R. G. W. transfer tracks between D. & R. G. W. and C. B. & Q. at Eleventh Street, crossing C. & S. main track 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. Employee in charge of movement must obtain permission from C&S Control Station before fouling control circuit or operating gate at this location.

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.

#### TRACKS BETWEEN STATIONS.

LOCATION	Mile Post	Car Capacity	Switch Connection
SOUTHWARD TRACK Yale Ave. Military Jct.	6.5	10	South
Fort Logan Dist.	8.2	1.2 mi.	North & South
Leyner Spur	9.9	31	South
Wolhurst	13.5	15	South
Blakeland	14.4	19	North & South
Blakeland Spur	14.7	Industry	North
Martin Spur	15.3	6	South
Magazine	19.6	87	North
Carlton Spur	69.1	5	South
Russina Spur	70.7	85	North
Fort Carson	79.5		North
	J		

#### 8. YARD LIMITS.

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

Denver (extends to and includes South Denver).

Englewood (extends to and includes Littleton). Husted—Southward Track.

Kelker.

Louviers. Palmer Lake.

Pueblo.

9. BULLETIN BOOKS

A. T. & S. F.

COLORADO SPRINGS DENVER U. D. Pueblo

PUEBLO U. D. RICE YARD

D. & R. G. W.

COLORADO SPRINGS

10. STANDARD CLOCKS

A. T. & S. F.

COLORADO SPRINGS DENVER U. D.

PUEBLO

PUEBLO U. D.

RICE YARD D. & R. G. W

COLORADO SPRINGS

#### 11. STANDARD THERMOMETERS

Denver, Colorado Springs, Pueblo, Castle Rock, Littleton.

#### LOCATION OF CROSS-OVERS

D. & R. G. W.

Miles from Denver	BET	BETWEEN		Miles from Denver	BETWEEN		POINTS
1.0	Denver	Littleton		118.8	Pueblo Jct.	Pueblo	Trailing
1.6	Denver	Littleton		118.9	Pueblo Jct.	Pueblo	Facing
2.6	Denver	Littleton		119.0	Pueblo Jct.	Pueblo	Trailing

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

Littleton, Palmer Lake, Sedalia, Colorado Sprin	Kelker, (2) gs, Fountain,	Buttes, (2)
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## 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 🗆 💳	2¼ 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 os 4 M PH
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).

		Miles Per	Time Per Mile		Miles Per	Time Per Mile		Miles Per
Mins.	Sec.	Hour	Mins.	Sec.	Hour	Mins.	Sec.	Hour
_	36	100	<b>\</b>	58	62 6	1	40	36.0
_	37	97.3	<del></del>	<b>5</b> 9	61.0	] 1	42	35.3
<u> </u>	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
<del>-</del> .	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	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	I	30.0
_	47	76.6	1	18	46.1	2 2 2 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 2 3	45	21.8
_	52	69.2	1	28	40.9	3	— I	20.0
	53	67.9	1	30	40.0	3	30	17.1
	54	66.6	1	32	39.1	4	— I	<b>15</b> .0
_	55	65.5	1	34	38.3	5	— I	12.0
_	56	64.2	1	36	37.5	6	1	10.0
<del></del>	57	63.2	1	38	36.8		- 1	