

W. C. HORNER

Assistant Superintendent Denver

J. C. KENEFICK

Assistant Superintendent Alamosa

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Assistant Superintendent Pueblo Terminal Pueblo

L. J. DALY

Trainmaster Pueblo

J. B. NORWOOD

Trainmaster Alamosa

J. F. SELBY

Trainmaster-Roadmaster Alamosa

T. J. CUMMINS

Assistant to Superintendent - Safety -Road Foreman of Equipment Alamosa

W. W. CRANE

Road Foreman of Equipment Pueblo

H. W. EGLEY

Chief Dispatcher Salida

R. S. ENO

Chief Dispatcher Alamosa

From Evension Inain alamora to Durango + Return Sept 26-27, 1953.

The 1995 375 Denver and Rio Grande Western Railroad Company

PUEBLO DIVISION

Sub Divisions 2, 8, 8-A, 9, 10, 10-A, 11, 12, 12-A and 12-B

TIME-TABLE

No. 163

Takes Effect Sunday, January 11, 1953, at 12:01 A. M.

Mountain Standard Time

Superseding Pueblo Division Time-Table No. 162 and that part of

Alamosa Division Time-Table No. 126 and Supplements thereto governing Sub Divisions 10, 10-A, 11, 12, 12-A and 12-B

NOTE IMPORTANT CHANGES IN TIME-TABLE RULES

For the exclusive guidance of employes; not for the information of the Public

> K. L. MORIARTY General Manager

L. H. HALE Superintendent Transportation

L. B. COLEMAN Superintendent

Adjusted Tonnage Ratings

FROM	то	Class F-7 Diesel Series 555-576	Class F-3 Diesel Series 552-554	Class FT Diesel Series 540-547 549-551	Class GP-7 GE-7 Diesel Series 5100-5113 5200-5204	Class L-131-132 Engines 3600-3619	Class M-64 M-67 Engines 1501-1530 1700-1713	Class M-68 Engines 1800–1804	Class C-48 Engines 1131-1199	Adjust- ment Factor
		Tons	Топѕ	Tons	Топз	Tons	Tons	Tons	Tons	Tons
Pueblo	Portland				3350	8445	4400	4543		9
Portland	Canon City			÷4,	3200	7100	3540	3638		6
Canon City	Salida	5550	4250	3900	1388	3300	1765	1803		4
Pueblo	Minnequa	5550	8900	3900	1388	3300	1600			4
Minnequa	Walsenburg	6800	5000	5000	1700	4750	2780			. 6
Walsenburg	La Veta	4450	3500	3500	1112	3100	1620			4
La Veta	Fir	2050	1550	1450	512	1350	750			2
Alamosa	Russell	7200	6000	5800	1800	4600	2900			5
Russell	Sierra	4800	3600	3650	1200	3000	1750			4
Sierra	Fir	2800	2200	2050	700	1750	975			3
Walsenburg	Gordon				1350					4
Gordon	Spanish Peaks				1350					4
Spanish Peaks	Big Four				1040					3
Big Four	Alamo	_			835	_				2
Alamo	Gordon				1350					4
Gordon	Maitland				1700					5
Maitland	Walsenburg				5000					12
Walsenburg	Trinidad	6800	5000	5000	1700	4750	2300			5
Trinidad	Walsenburg	6800	5000	5000	1700	4750	2650			5
Alamosa	Monte Vista								5000	5
Monte Vista	South Fork						_		2900	8
South Fork	Wasson								2000	5
Wasson	Creede		-			-			1100	2
Alamosa	Antonito								3000	7

FROM	то	Class of Engine K-37 No. of Engines 490-499	Class of Engine K-36 No. of Engines 480-489	Class of Engine K-28 No. of Engines 473-478	Class of Engine K-27 No. of Engines 452-464	Adjustment Factor
	·	Tons	Tons	Tons	Tons	Tons
Alamosa	Antonito	1635	1615	1240	1190	5
Antonito,	Cumbres	840	825	. 630	600	4
Chama	Cumbres	252	232	187	183	1
Chama	Azotea	1715	1700	1375	1325	6
Arboles	Durango	940	925	720	680	4
Carbon Jct	Falfa	660	650	490	460	3
Falfa	Gato	1160	1150	875	800	4
Gato	Dulce	1060	1050	825	785	4
Dulce	Lumberton	1320	1300	980	920	3
Lumberton	Monero	660	650	490	460	3
Monero	Azotea	710	700	535	485	3
Azotea	Chama	1020	1000	735	685	3
Durango	Hermosa		<u> </u>	735	735	5
Hermosa	Silverton			315	315	2
Silverton	Durango			800	800	4
Farmington	Carbon Jet	1070	1050	810	780	5
Carbon Jet	Durango	1100	1070	835	820	5

Chief dispatchers are authorized to increase or decrease these ratings in their discretion.

In computing tonnage, the adjustment factor represents the number of tons which shall be added to the total weight of each car, loaded or empty. The caboose shall count as a car. Tonnage hauled may exceed the rating by a fraction of a car.

ALWAYS BE CAREFUL

		WES	STWARD MAIN LINE							-	EASTV	VARD				
SECONE	CLASS	FIRST	CLASS									FIRST	CLASS	SECOND CLASS		
69	61		1	50 #	Se St			Sub-Di		-	Station	rom .	2	1	44	46
Fast Freight	California Fast Freight		Royal Gorge	Capacity	Mile Posts			-			Num- bers	Miles froz Salida	Royal Gorge		1	Fast Freight
Leave Daily	Leave Daily		Leave Daily				TIME-TABLE No. 163 JANUARY 11, 1953					X	Arrive Daily		 	Arrive Daily
			12 10 P		119.4	•b		PUEBL			7134	95.7	12 05 PM			
					119.6	}	•	A. T. & S. F		CROSSING		95.5				
10 00 4	12 01 AN			Yard	120.1	1	(🖺	TD PUEB		YD. KOSJEWITTON	4000	95.0			10 30 AM	10 30 PM
			12 19		124.1		Main Track	GOOD		IGHT		91.0	11 48			· · · · · · · · · · · · · · · · · · ·
10 23	12 18		12 25		129.0		2	LIV	ES 5.6	BY	1706	86.1	11 42		10 11	10 11
10 35	12 26		12 32	62	134.6		ķ	SWA	LL 5.0	ows }	1712	80.5	11 35		10 04	10 04
10 42	12 33		12 39	92	139.6	H I		HO		ом	1714	75.5	11 28		9 57	9 57
10 53	12 42		f12 47	Yard	145.8		Вđ	PORT	ΓĽ. (. 3	AND D	1720	69.3	111 20		9 48	9 48
10 57	12 45		12 49	127	147.1			AD		3E	1722	68.0	11 18		9 45	9 45
11 12 2			812 5 7	171	151.9		Fe	FLOI		NCE TON	1724	63.2	s11 12 69		9 38	9 38
11 25	1 06		e 1 18	220	160.0	NALS	on	CANO	N 1.8	CITY SWOKYDN	1740	55.1	810 58		9 24	9 24
11 38	1 17		1 29	89	164.8	SIGN		GO	RC	3E	1748	60.3	10 40		9 12	9 12
l			* 1 33 1 43		166.3	14		HANGIN		BRIDGE	1749	48.8	10 36 10 26			
11 48	1 27		1 47	66	167.8		\	SAB	1P	LB	1750	47.3	10 22	-	9 02	9 02
11 58	1 37		f 1 56	92	171.2	2	Pđ	PARI		ALE FWN	1754	43.9	f10 14		8 52	8 52
12 08 PM	1 46		2 03	93	175.7	AMC		SPIKI		UCK	1756	39.4	10 07		8 43	8 43
12 18	1 54		2 10	93	180.2	UTO		EC	H.	O ₩	1760	34.9	10 00		8 35	8 35
12 27	2 02	<u> </u>	8 2 17	118	184.1		Kg	TEXAS	Č	REEK WIDE	1762	31.0	s 9 53		8 27	8 27
12 35	2 10		2 24	94	188.6	1		FER	NLI	raf	1780	26.5	9 44		8 19	8 19
12 41	2 15		f 2 30	122	191.7		CO	COT	ÖΡ	AXI well	1782	23.4	1 9 40		8 14	8 14
12 49	2 23		1 2 37	92	195.4			PLEAS	AN	TON	1783	19.7	f 9 34		8 06	8 06
12 53	2 27		2 42	124	198.1	П		VAI	LLI 3	IB:	1784	17.0	9 30		8 02	8 02
1 02	2 37		2 51	102	203.4		на	MOH	V A 1	RD N	1786	11.7	9 22		7 52	7 52
1 11	2 45		2 58	92	208.0			SW198	ŠV.	ALE	1792	7.1	9 14		7 44	7 44
1 19	2 53		3 06	161	213.2			CLE	ιόΙ 6	RA []	1800	1.9	9 06		7 36	7 36
1 22	2 56		3 08		213.8			BAR		B.L.	2002	1.3	9 04		7 34	7 34
1 30 PM	3 01 4		3 15 PM	Yard	215.1		8	SAL			2002	0.0	9 00 AM		7 30 AH	7 30 №
Arrive Daily	Arrive Daily		Arrive Daily					(95	5 . 7))		[Leave Daily			Leave Daily
3.30 27.3	3.00 31.7		3.05 32.8				-	Schedu Average Spe					3.05 32.8		3.00 31.7	3.00 31.7
												<u> </u>		<u>-</u>	<u>-</u>	

WESTWARD				MAIN LINE			EASTWARD
SECOND CLASS	FIRST CLASS			Sub-Division 8		of	FIRST SECOND CLASS
	15 Passenger	Mile Posts	Station Num- bers	STATIONS TIME-TABLE No. 163	Miles from La Veta	Capacity o	16 Passenger
	Leave Daily			JANUARY 11, 1953			Arrive Daily
<u>.</u> !	12 50 PM	118.9	7134	8b PUEBLO U. D.OKSJEWSTYDN	66.6	Yard	11 40 AM
	f 1 00	121.4	1136	- 5 m MINNEOUA W	64.1	Yard	f11 13
	1 03 PM	122.9	1140	SOUTHERN JCT.	62.6		11 08 AM
			1151	Marnel 8.5			
	LINE		1153	Cedarwood			S
			1156	Mustang			
	IOINT		1158	Lescar			IN THE PERSON NAMED IN THE
	4		1165			<u> </u>	
	s 2 07	175.0		Bg Walsonburg U. D. KDN	15.3	00	810 06
	2 08 №	175.1		D. & R. G. W. JUNCTION	15.2	00	10 01 AM
	2 09	175.2	1180		15.1	Yard	10 00
	f 2 22	182.7	1542	ADEL P	7.6	53	f 9 48
	1 2 27	185.5	1544		4.8	12	ſ 9 43
	2 40 ™	190.3	1550	X LA VETA EBPHYWDN	0.0	Yard	9 35 🚜
	Arrive Daily			(66.6)			Leave Daily
	1,50 36.3			Schedule Time Average Speed per Hour			2.05 31.9

Trains and engines between Southern Junction and a point 200 feet west of D&RGW Junction at Signal No. 1 Walsenburg, are operated under the Time-Table, Rules and Regulations of Southern Division of Colorado & Southern Railway. Time shown for information only. See Time-Table Rule 3-D.

WEST	WARD	LOMA BRANCH	A BRANCH EASTWARD		WES	TWAR	RD		EASTWARD
Mile Posts	Station Num- bers	Sub-Division 8-A STATIONS TIME-TABLE No. 163 JANUARY 11, 1953	Miles from End of Track	Capacity of Siding		Cess Wile Posts	-	D. & R. G. W. Sub-Division 9 D. & R. G. W C. & S. JOINT LINE WALSENBURG, U. D. D. & R. G. W. Junction	
176.0	1180	WALSENBURG	J 17.3			176.2	-	WINCHELL	
179.6	1194	PICTOU	13.7			179.6		MAYNE	-
180.0	1202	PACIFIC	13.3	28		182.2	lI-	MONSON	-
181.1	1205	MAITLAND	12.2			184.6	l1-	BUNKER HILL	<u>-⊩⊪</u>
182.5	1211	CARBONADO	10.8			187.3	II-	RIGBY	-
183.7	1215	GORDON	9.6			190.8	1350	LŸNN	
184.4	1217	SHUMWAY	8.9	25	<u>-</u> -	191.3		0.5 ACME	TNIO
184.7	1221	CALUMET NO. 2	8.6		<u>ō</u>	197.9	1390	LUDLOW	
188.2	1232	SPANISH PEAKS	5.1			202.6	1386	FORBES	
189.3	1234	TIOGA	4.0	30		204.3	1414	SUFFIELD	
190.0	1238	KEBLER	3.3			206.2	1416	BOWEN	
193.0	1242	ALAMO NO. 2	0.3			211.3		A. T. & S. F. CROSSING	
193.3		END OF TRACK				211.7		TRINIDAD YARD	
		(17.3)	ľ			212.1		D. & R. G. W. CROSSING	_
	Sub-Divi	sion 8-A, Wye at Mile Post 192.0.		 -		212.4 212.6	1430	TRINIDAD 0.2 EN D. & R. G. W. YARD EMPTOS (41.0)	BD

WES	TWARD	TRINIDA	TRINIDAD - JANSEN					
Mile Posts	Station Num- bers	TIME-TA	ATIONS ABLE No. 163 RY 11, 1953		Miles from Jansen	Capacity of Siding		
210.3	1430	TR	NIDAD	7.1	2.1			
210.4	-	C. & S.	CROSSING		2.0			
210.6		A.T. & S.F.	CONNECTION		1.8			
212.4	1440	J.A	1.8 —					
		<u> </u>	(2.1)					

Between Trinidad and Jansen A. T. & S. F. Ry. Rules and Regulations and New Mexico Division Time-Table govern operations.

CTC between A. T. & S. F. connection and Jansen.

At Jansen, Colorado and Wyoming Time-Table, Rules and Regulations govern operation.

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WESTW	ARD	MAIN LI	INE EASTW			
FIRST	ta	Sub-Division 10	E a	o,	FIRST CLASS	abera
15 Passenger	Mile Posts	STATIONS TIME-TABLE No. 163	Miles from Alamosa	Capacity	16 Passenger	Station Numbers
Leave Daily		JANUARY 11, 1953			Arrive Daily	Sta
2 50 PM	190.3	X LA VETA KSBWF	61.4	Yard	9 30 AM	1550
ſ 3 04	194.9	FRANCISCO P	50.8	18	f 9 21	1558
1 3 10	196.6	OCCIDENTAL P	55.1	60	f 9 16	1560
f 3 28	201.9	CODO PW	49.8	41	ſ 8 57	1562
s 3 49	207.2	7.4 PY	44.5	79	s 8 39	1564
1 4 12	214.6	SIERRA PWY	37.1	68	f 8 12	1570
i 4 17	216.9	RUSSELL P	34.8	14	1806	1572
f 4 28	221.3	MORTIMER P	30.4	60	f 7 55	1574
8 4 41	227.7	rt FORT GARLAND WD	24.0	77	e 7 43	1576
s 4 51	232.4	NE BLANCA D	19.3	68	s 7 33	1578.
f 5 02	239.8	BALDY 8.4	11.9	20	f 7 20	1584
f 5 15	248.2	HAYS	3.5	41	f 7 07	1586
5 18	249.6	EAST YARD P	2.1	Yard	7 05	
5 21	251.0	ALAMOSA JCT. J	0.7		7 02	1590.
5 30 №	261.7	AS ALAMOSA PIKBOWFTYDNS		Yard	7 00 AM	1590
Arrive Daily		(61.4)			Leave Daily	
2.40 23.0		Schedule Time Average Speed per Hour			2.30 24.5	

Schedule Time No. 15 East Yard, Alamosa applies East Switch, East Yard

Seator III

WESTWARD	CREEDE BRANCH		EAS	TWARD
Mile Posts	Sub-Division 10-A STATIONS TIME-TABLE No. 163 JANUARY 11, 1953	Miles from North Creede	Capacity of Siding	Station Numbers
251.7	AS ALAMOSA PSKOJEWETYDN	70.1	Yard	1590
262.5	PARMA 3.6	59.8	14	1604
266.1	ZINZER	55.7	76	1606
269.0	MV MONTE VISTA YWD	52.8	Yard	1612
272.9	TORRES	48.9	37	1616
282.8	DEL NORTE YD	39.0	60	1624
288.9	HANNA 3.0	32.9	14	1628
291.9	GRANGER 6.8	29.9	20	1630
298.2	SOUTH FORK w	23.6	21	1638
299 1	DERRICK y	22.7	Wye	1640
302.8	MASONIC PARK	19.0		1644
312.1	WAGON WHEEL GAP	9.7	11	1650
318.1	WASSON y	3.7	20	1654
320 7	JI CREEDE WD	1.1	Yard	1661
321.8	NORTH CREEDE			1670
	(70.1)			

WESTWARD	MAIN LINE	•	EAS	TWARD
Mile Posts	Sub-Division 11 STATIONS TIME-TABLE No. 163 JANUARY 11, 1953	Miles from Chama	Capacity of Siding	Station Numbers
251.7	AS ALAMOSA PESOJETWFYON	92.4	Yard	1590
257.0	HENRY	87.1	258G 31NG	3542
259.6	ESTRELLA P	84.5	50SG 62NG	3544
266.2	Jr LA JARA PWD	77.9	Yard	3546
269.7	BOUNTIFUL 3.6	74.4	118G 14NG	3548
273.3	OIN ROMEO PD	70.8	398G 49NG	3555
280.3	NA ANTONITO PWFYD	63.8	Yard	3557
290.8	LAVA YPW	53.3	25	3803
299.4	BIG HORN PY	44.7	28	3804
306.1	SUBLETTE PW	38.0	25	3806
310.5	TOLTEC P	33.6	75	3808
318.4	7.9 B3/5 OSIER PFW	25.7	43	3608
324.8	LOS PINOS W	19.3	46	3610
330.6	Br CUMBRES FWFY	13.5	105	3614
332.2	COXO	11.9	18	3616
335.5	CRESCO PW	8.6	43	3812
340.0	LOBATO 4.1	4.1	28	3816
344.1	ch CHAMA SPOKEWFYDN		Yard	3820
	(92.4)		,	

Telephones also located in booths at M. P. 311.3, M. P. 315.2, M. P. 323.0, M. P. 328.0 and M. P. 333.0

WESTW	ARD	MAIN LINE		EAS	TWARD
	Mile Posts	Sub-Division 12 STATIONS TIME-TABLE No. 163 JANUARY 11, 1953	Miles from Durango	Capacity of Siding	Station Numbers
	844.1	ch CHAMA POSEBWFYDN	107.4	Yard	3820
	349.2	WILLOW CREEK	102.3	17	3824
354-5	354.0	AZOTEA P	97.5	32	3828
conti	359.6	BIGGS SPUR	91.9	19	3834
	363.5	MONERO FPW	88.0	63	3836
	366.9	AMARGO P	84.6	30	3840
	369.5	LUMBERTON PT	82.0	63	3842
	373.3	Dy DULCE PD	78.2	67	3846
	377.7	NAVAJO PW	73.8	23	3848
	386.7	JUANITA P	64.8	23	3618
	390.4	Pg GATO PWID	61.1	75	3620
	395.2	CARRACAS P	56.3	39	3624
	403.6	ARBOLES PW	47.9	45	3626
	411.0	ALLISON P	40.5	16	3630
	414.3	TIFFANY P	37.2	33	3632
	418.9	LA BOCA PW	32.6	28	3634
	425.7	Ig IGNACIO PD	25.8	62	3636
	432.9	OXFORD 4.4	18.6	10	3642
	437.3	FLORIDA PW	14.2	30	3644
	441.6	FALFA 7.5	9.9	11	3646
	449.1	CARBON JCT. PJ	2.4	27	3654
	451.5	DURANGO YOKBSIPWITD		Yard	3660
		(107.4)			

WESTW	ARD	FARMINGTON BRANCH		EAS	TWARD
	Mile Posts	Sub-Division 12-A STATIONS TIME-TABLE No. 163 JANUARY 11, 1953	Miles from Farmington	Capacity of Siding	Station Numbers
	449.1	CARBON JCT. IP	47.1	27	3654
	457.4	POSTA 52	38.8	13	3906
	462.6	BONDAD	33.6	15	3910
	471.7	CEDAR HILL	24.5	19	3958
	475.9	INCA 5.9	20.3	10	3962
	481.8	AE AZTEC D	14.4	23	3964
	487.5	FLORA VISTA	8.7	16	3966
	496.2	FX FARMINGTON WYD		Yard	3972
		(47.1)			
	<u> </u>	<u> </u>	<u> </u>	<u> </u>	

WESTW	/ARD		SILVERTON BRANCH	EASTWARD			
SECOND CLASS 461 Mixed	Mile Posta	Station Numbers	Sub-Division 12-B STATIONS TIME-TABLE No. 163 JANUARY 11, 1953	Miles from Silverton	Capacity of Biding	SECOND CLASS 462 Mixed Arrive Wed.	
9 15 A	451.5	3660	DE DURANGO YKOSEJPWFTD	45.2	Yard	5 00 PM	
1 9 50	460.7	3708		36.0		f 4 26	
s 9 57	462.5	3710	1.0	34.2	13	s 4 19	
10 26	469.1	3713		27.6	24	s 3 53	
e10 50	472.3	3716	, <u>-</u> <u>1</u>	24.4	18	в 3 30	
111 35	482.6	3726	HUNT	14.1		1 2 40	
f11 40	484.0	3724	NEEDLETON W	12.7	13	f 2 35	
112 14 PM	490.5	3728		6.2	14	ſ 2 05	
12 40 PM	496.7	3 738	BY SILVERTON YD		Yard	1 40 Pi	
Arrive Wed. 3.25 13.2			(45.2) Schedule Time Average Speed per Hour			Leave Wed. 3.20 13.6	

No. 461 is superior to No. 462.

Special Time-Table Rules

Superseding General Rules and Regulations which are Inconsistent Therewith

1. EASTWARD TRAINS ARE SUPERIOR TO WESTWARD TRAINS OF THE SAME CLASS EXCEPT:

- 1-A. No. 461 is superior to No. 462.
- 1-B. Schedule time and train orders westward trains will apply at the end of two main tracks at Swallows and at east switch chute runaround track at Walsenburg.

Schedule time No. 15 East Yard, Alamosa, applies at East Switch, East Yard.

2. All trains must secure clearance card at Walsenburg U. D.

Trains will leave Fir, Creede, Cumbres, Farmington and Silverton without clearance card when there is no operator on duty.

Trains on Sub-Division 12-A will leave Carbon Junction without clearance card.

3. Train register books are located at: Pueblo U.D. for passenger trains; Pueblo Yard for freight trains; Salida; La Veta; Chama; Silverton; Walsenburg U.D.; Alamosa; Durango; Trinidad; Creede; Farmington.

Register stations are shown in body of the Time Table in full faced type.

- 3-A. Train register is not maintained at Swallows. If positive observation check be made between Pueblo and Swallows it will apply to end of two main tracks. Trains approaching each other between these stations will reduce speed sufficiently to permit identification.
- 3-B. Eastward trains may register arrival on D.&R.G.W. train register Walsenburg U.D. with registering ticket. No. 15 may register departure on D.&R.G.W. train register Walsenburg U.D. with registering ticket.
- 3-C. First-class trains arriving and departing Pueblo U. D. will be registered at Pueblo Yard Office by the Train Dispatcher through the Operator.

Trains other than first-class arriving Pueblo from North and South may register Pueblo Yard Office by register ticket.

3-D. D. & R. G. W. and C. & S. joint track extends between Southern Jct. and D&RGW Junction at Walsenburg. Following governs train operation between these points:

Northward track is under C. & S. operating jurisdiction.

Southward track is under D. & R. G. W. operating jurisdiction.

- C. & S. Time-Table and Rules of the Operating Department govern train operation on both tracks. C. & S. form of train orders and clearance cards will be used and issued over signature of D. & R. G. W. Superintendent on Southward track.
- C. & S. first class trains, Southward, will secure at "SB" telegraph office, Pueblo, C. & S. clearance card form "A" and necessary train orders over signature of D. & R. G. W. Superintendent for movement Southern Jct. to D&RGW Junction at Walsenburg.
- C. & S. trains except first class, Southward, will secure C. & S. clearance card form "A" and necessary train orders, over signature of D. & R. G. W. Superintendent at Minnequa Jct. for movement Southern Jct. to D&RGW Junction at Walsenburg.
- D. & R. G. W. first class trains, Southward, will secure at "SB" telegraph office, Pueblo, C. & S. clearance card form "A" over signature of D. & R. G. W. Superintendent for movement Southern Jct. to D&RGW Junction at Walsenburg.
- D. & R. G. W. trains except first class, Southward, will secure at D. & R. G. W. Yard Office, Pueblo, C. & S. clearance card form "A" and necessary train orders over signature of D. & R. G. W. Superintendent, for movement Southern Jct. to D&RGW Junction at Walsenburg.

4. YARD LIMIT STATIONS:

Pueblo-Minnequa Portland Florence Canon City Cleora-Salida D&RGW JctWalsenburg Walsenburg-Loma Branch Trinidad LaVeta Occidental Fir Sierra Ft. Garland Blanca Alamosa-Hays Willis	Granger Gerrard South Fork Freeman Wasson Creede LaFruto-Henry-Hartner Estrella La Jara	Antonito Big Horn Cumbres Chama Monero Lumberton Dulce Juanita Gato Carracas Arboles Ignacio Carbon Jct. Durango Silverton Azten
Willis	Romeo	Aztec
		Farmington

4-A. Extra trains and yard engines moving with current of traffic between Pueblo and Southern Jct. Sub-Division 8, will be governed by Rule 93, and will not be required to secure Clearance Card, Form 3249.

4-B. Trains have no time-table superiority between westward ABS 2149 and Eastward ABS 2156, Salida Yard. Rule 93 governs all trains.

Trains have no time-table superiority between east switch East Yard, Alamosa, M. P. 249-6 and Alamosa passenger station. Rule 93 governs all trains. Trains, yard, and other engines occupying these tracks must make way for passenger trains without unnecessary delay.

4-C. Spur track at Zinzer with east end connection, capacity 4 cars serving Colorado Potato Grower's Association Warehouses and Spur Track at South Fork with west end connection, capacity 6 cars. Crews using these spurs will be governed as follows:

Before crossing main highway, trains or engines serving this warehouse will stop to clear the highway. A member of crew with proper flagging equipment will proceed to center of the highway to protect the further movement of train against highway traffic. Movement over the highway will be made only on his signal.

In case of poor visibility during daylight hours, red fusees will be used to flag highway traffic. The move across the highway should be a continuous one and the highway will not be blocked by standing equipment if it can be avoided.

At Zinzer, cars will not be left on spur track between main track and highway or between highway and warehouse. At South Fork, cars will not be left on spur track between siding and highway.

5. On Sub-Divisions 2, 8, 8-A, and 9, the use of retainers on trains on descending grades will be left to the judgment of conductor and engineman.

On grades where the use of all retainers is not required, commence at the head end of train and turn up each alternate retainer in light holding position, and when changing position of retainers, commence at rear car on which last retainer was turned up and work forward, alternating.

When retainers are in use trainmen and enginemen must keep close watch while train is in motion for indications of excessively heated wheels, and when observed, the retainer on such car or cars must be placed in normal release position (turned down) until wheels have had sufficient time to cool.

5-A. On westward trains at Cumbres, and before leaving Fir and Silverton, members of the train crew must look over or assist in looking over the air brakes, as well as the general condition of the train.

Particular attention must be devoted to all rods and brake connections, brake shoes and levers, key bolts and split keys, and to all draft gear.

When cars are picked up, set out, or locomotive detached for any reason at Fir or Cumbres, air brake test will be made as prescribed by Rule 9-C, Rules and Regulations Governing Operation of Air Brakes.

5-B. After air brakes have been released, retainers must be turned up before trains leave any station on a descending grade where use of retainers is required.

5-C. Between Fir and Sierra; Fir and La Veta:

On trains consisting of empty cars, retainers will be used on every other car in 10-lb. position, alternated at inspection point. When cars are equipped with 4-position release control retaining valve, these retainers will be used in slow direct exhaust position instead of 10-lb. position on empty cars.

On trains consisting of loaded cars or mixed loads and empties, retaining valves will be used in 20-lb. position on all cars having gross weight of 50 tons or more, in 10-lb. position on other loaded cars, and in 10-lb. position or slow direct exhaust position on empty cars.

Fir to La Veta:

Trains handled by Diesel-Electric locomotives having dynamic brake operative, retaining valves will be placed in 10-lb. position, and, if train is operated normally, it will not be necessary to make stop at Occidental to cool wheels and inspect train.

On trains handled by Diesel-Electric locomotives having dynamic brake operative-

If train consists of more than 3100 actual tons and less than 3600 actual tons, ten retaining valves will be used in 10-lb. position on forward portion of train. If train consists of more than 3600 actual tons, ten retaining valves will be used in 10-lb. position on forward portion of train and in addition one retaining valve will be used for each 50 tons in excess of 3600 actual tons.

Train handled by Diesel locomotives consisting of 3 units having

dynamic brake operative on entire locomotive:

If train consists of more than 2300 actual tons and less than 2700 actual tons, ten retaining valves will be used in 10-lb. position on forward portion of train. If train consists of more than 2700 actual tons, ten retaining valves will be used in 10-lb. position on forward portion of train and in addition one retaining valve will be used for each 50 tons in excess of 2700 actual tons.

In the event that the dynamic brake on any part of the Diesel locomotive becomes inoperative, retaining valves must be operated in the same manner as prescribed for trains handled by other locomotives.

5-D. In handling trains on descending grade movements Cumbres to Chama, retainers will be used as follows:

On trains consisting of heavily loaded cars, all retainers will be used in 20-lb. position. On trains consisting of light loaded cars, mixed loaded and empty cars, or entirely of empty cars, all retaining valves will be used in 10-1b. position. If it is found that the retaining power is excessive a few retaining valves on the rear of train may be turned to release position to avoid slack action or stalling on the grade, 4-position (release control) retainers will be used in slow direct exhaust position instead of 10-lb. position on EMPTY cars.

5-E. In handling trains on descending grade movement, Silverton to Durango, all retaining valves will be used in 10-lb. position. If it is found that retaining power is excessive, a few retaining valves on rear of train may be turned to release position to avoid slack action or

stalling on the grade.

5-F. In handling of freight trains down Cumbres, not more than one (1) car having non-air or inoperative brakes will be permitted to descend in solid coal, ore or steel trains, not more than two (2) cars having non-air or inoperative air brakes in other freight or mixed trains.

At all times the number of operative air brakes in a train must not be less than 85% of the total number of cars in the train.

5-G. Eastward freight trains will stop at Occidental to cool wheels and inspect train, except trains handled by Diesel locomotives having dynamic brakes operative.

Eastward freight trains will stop 5 minutes at Big Horn to cool wheels and inspect train.

- 5-H. All freight trains will stop at Fir and Cumbres and make application and release test of air brakes. Trainmen will note that rear brake of train applies, then signal for release after brakes release will place retaining valves in operating position as required by Time-Table Rules.
- 5-I. Freight trains consisting of heavily loaded cars, brake pipe pressure will be increased to 90 lbs. before departing westward from Cumbres.
- 5-J. Following are maximum length and tonnage of trains on descending grades: Fir-LaVeta:

Engines equipped with 1 or 2-81/2" CC compressors-85 cars or 4250 tons.

Fir-Sierra:--100 cars or 4500 tons.

Cumbres to Antonito-70 cars.

Narrow Gauge Territory-On 4% descending grades:

Engines Equipped With	Coal or Other Heavy Loading	Stock or Other Light Loads	Mixed Loads and Empties
1—9½" Compressor	15 cars	30 cars	40 cars
2—9½" Compressors	20 cars	40 cars	50 cars
1-11" Compressor	18 cars	35 cars	45 cars
2—11" Compressors	25 cars	45 cars	60 cars
1-8½" CC Compressor	40 cars	45 cars	60 cars

On 4% descending grades in narrow gauge territory, gross weight of train must not exceed an average of 38 actual tons per operative car

Eastward freight trains handled by Diesel-Electric locomotive with dynamic brake operative on not less than three (3) units, may handle not to exceed ninety (90) cars Fir to La Veta.

- 5-K. Not more than 70 cars will be handled in any narrow gauge freight or mixed train.
- 5-L. Engines will not be placed behind and shove behind narrow gauge caboose except in emergency and then only with engines smaller than K-27 class.
- 6. Railroad crossings at grade protected by signals or signals and gates.

Sub-	M. P.	Tracks	Remarks
ivision	Location	Governed	
2	119.6	D. & R. G. W. Main Track and Freight House Lead and A. T. & S. F. Crossings.	Color light signals for normal movements. Controlled by A. T. & S. F. Dispatcher. D. & R. G. W. and A. T. & S. F. governed by their own rules.

Switch at North end Pueblo U. D. is dual controlled.

D. & R. G. W. Yard engines using route to and from Freight House Lead must open gate protecting M. P. crossing to receive signal indication. When route lined for any D. & R. G. W. movement signal will display lunar indication. When lined for A. T. & S. F. movement signal will display red over yellow indication.

Telephones located as follows:

- 1. Depot Track 1 West end Railway Express Building.
- 2. Between Tracks 4 and 5 midway between U. D. and west platform.
- 3. Between Tracks 4 and 5 west end U. D. platform.
- 4. Adjacent to switch shanty west end U. D. Yard.

See instructions posted in telephone boxes for details for operation of Interlocking Plant.

6-A. Trains approaching the following crossings at grade, which are not protected by signals or derails, must stop at a point designated by stop board and not proceed until sure that track is clear. (See Rule 98.) Trains must approach crossings protected by gates, at restricted speed, proceeding without stop, unless gate is against D. & R. G. W. track.

Sub-Div	. Location	Crossing	Remarks	Operated By
9	M.P.210.4	C. & S.	Gate against D. & R. G. W.	Trainmen

6-B. A. B. S. No. 001 is located to the right of A. T. & S. F. track at Dry Creek and governs the movement of westward trains from A. T. & S. F. track to D. & R. G. W. westward main track when A. T. & S. F.-D. & R. G. W. crossover is reversed.

6-C. Between Positive ABS 1208E and Positive ABS 1205F, west end of Pueblo Yard, as indicated by beginning and end of CTC signs, trains are operated by centralized traffic control within these limits.

Westward freight trains departing from Pueblo Yard will be governed by indication of ABS 1205F.

6-D. Westward trains departing from Rogers lead will automatically set signal 1207-W at stop, provided no westward trains are occupying main track approaching signal 1207-W. When signal 1207-E will not clear due to train approaching 1207-W, hold the hand operated snap switch, which is located on outside of telephone booth, in reverse

position until signal 1207-E clears and engine passes signal, after which handle should be released. This operation will place signal 1207-W in stop position and requires approximately 20 seconds elapsed time before signal 1207-E will clear.

- 7. Persons accompanying live stock or other freight will be carried on any freight train handling such live stock or freight, when holding proper transportation, and when permission to accompany same is covered by contract. Passengers on freight trains should be informed that cabooses will not be pulled up to platform to receive or discharge passengers or baggage. Employes holding passes will be carried on any freight train to and from points at which trains stop when passes are stamped: "Good on Freight Trains."
- 7-A. Cars must not be "dropped" over main highways.
- 8. Overhead clearances on main track and sidings at the following locations will not clear a man standing on top of a car:

Sub-Di vision		Description	Track
2	134.8	Bridge 134.75	Main
2	142.6	Bridge 142.57	Main
2	145.7	Bridge 145.66	Main
2	146.0	Cement Company Railroad	Main and sidings
2	151.6	Tipple over Brewery tracks	Sidings
2	155.3	Bridge 155.27	Main
2	166.3	Hanging Bridge 166.25	Main
2	171.2	Red Devil Coal loader	Main
2	191.7	Cotopaxi Industry track	Sidings
2	205.4	Bridge 205.44	Main
8	119.3	C Street viaduct Pueblo	Main and sidings
8	119.5	Bridge 119.51 DT	E & W Main
8	120.4	Mesa Ave viaduct	E & W Main
8	120.5	Northern Avenue Viaduct	E & W Main
8	175.2	Red Devil Coal Loader	Main
9-A	210.5	Bridge 210.54	Main
9-A	216.7	Bridge 216.66	Main
10	198.6	West Occidental Tunnel	
10	202.2	West Codo Tunnel	•
1 0-A	287.1	East Hanna Wire Crossing	
10-A	306.4	East Wagon Wheel Gap Bridge 306.39	1
11	311.3	West Toltec Mud Tunnel	
11	315. 2	West Toltec Rock Tunnel	
11	343.6	East Chama Bridge 343.61	
12	377.5	East Navajo Bridge 377.52	
12	386.1	East Juanita Bridge 386.07	•
12	387.7	West Juanita Bridge 387.67	
1 2	390.4	Gato Bridge 390.45	
12	404.1	West Arboles Bridge 404.07	
12	418.6	East La Boca Bridge 418.62	
12	437.0	East Florida Bridge 437.01	
12-A	4 9 6.2	Farmington Oil Loading Trestle	
12-B	452.4	West Durango Bridge 452.42	
		West Tacoma Bridge 477.81	
		East Elk Park Bridge 489.88	

There are also side clearances on main track and sidings, and overhead and side clearances at other locations that will not clear a man on top or side of car. All employees should familiarize themselves with the location of such clearances and use due care to avoid injury when passing them. 8-A. Mail cranes are located adjacent to depot at the following stations, and employes are hereby warned of close clearance of these cranes, particularly when mail has been hung:

Portland Howard Lascar
Parkdale Cedarwood Cotopaxi

- 9. The speed of trains should be so restricted that absolute safety will be assured, and the maximum speed will ordinarily be that necessary to make the schedule.
- 9-A. Trains must not exceed the maximum speeds prescribed below:
 Speed restrictions governing freight trains govern the speed of
 mixed trains and govern the speed of light engines unless otherwise
 provided.

Where other speed restrictions do not prohibit, Diesel engines running light may be operated in A.B.S. territory at a maximum speed of sixty (60) M.P.H. but will not exceed the maximum speed authorized for passenger trains.

ZONE SPEEDS		enger ains PH NG	${f Tr}$	igh t ains PH NG
Sub-Division 2 Salida-Pueblo	60		45	
Sub-Division 8 Pueblo-La Veta (except joint line)	40		30	
Joint Line (except No. 16)	58		45	
No. 16 joint line	45			
Sub-Division 8-A	20		20	
Within Yard Limits Jansen	10		10	
Sub-Division 10 La Veta-Francisco	35	-	20	
Francisco-Fir	20		15	
Fir-Sierra	20		18	
Sierra-Alamosa	45		40	
Westward trains or engines over spring switch MP 249.9 East Yard, Alamosa	25		20	
Sub-Division 10-A Alamosa-Del Norte	45		40	
Del Norte-Hanna	45		30	
Hanna-Creede Sharp Curves	35 20		25 18	-
Sub-Division 11 Alamosa-Antonito	45	40	35	30
Antonito-Lava		40		25
Cumbres-MP 342.8 descending		18		12
Cumbres-Lava		30 20		18 15
Cumbres-Antonito Snow Plow Trains		25 18		25 18
Over Bridges 319.95 and 339.78		10		10
Sub-Division 12 Chama-Durango		35 20		25 15

ZONE SPEEDS		nger ins PH NG		ins PH
Sub-Division 12-A		30		25
Sharp Curves		20	<u> </u>	15
Sub-Division 12-B				
Durango-SilvertonSharp Curves		25 20		20
Between Rockwood and Animas River Bridge		40	<u> </u>	15
471.23		8		8
Over Bridge 471.23	•	5	 -	5
Over Bridges 489.88, 495.64 and 496.12		10	-	10
Hooper Spur	30		25	<u> </u>
Durango Yard between Continental Spur and				
station, westward		12		10
Alamosa Yard, Trains and Engines, Main track & track No. 2 between Hunt and Ross Aves.	6	6	6	6
Trains handling one or more cars of pipe in open top equipment, including flat cars, will be governed by the following maximum permissable speeds:	e e		· · ·	
Between Osier and Los Pinos			12	
Between Chama and Durango			20	
Between Durango and Farmington			18	
Note: Restrictions on sharp curves refers to curves 8 or more degrees.				
	Passe:		Fre	ight
All Sub-Divisions except where Sub-Division				ins
restrictions in certain territory require lower	SG.	$_{ m NG}^{ m PH}$		PH NG
speed:		NG	ਹਰ	NG
Through turnouts equipped with spring switches except when lower speed is specified by time-table or slow board			25	
Through turnouts equipped with spring				·
switches, Dry Creek, Florence, west end of Gorge, Sample and Vallie sidings	15		15	
On straight track when trailing through spring switches	30		30	
In or out of other turnouts	15	15	15	15
Over Interlocker MP 119.6 Pueblo	15	10	15	
Approaching and through other Interlockers	$-\frac{15}{35}$		25	
Over railroad crossings not Interlocked	25		20	
Maximum speed permissable in any service by various classes power & equipment as follows:		ilog T	er Ho	
L-131, L-132	171		45	·
F-81			40	
M-67 and Diesel Series 66-74, 100-119			50	
Diesel Series 5200-5204, 5100-5113, 540-576,				
600, 601 and L-105			65	
Diesel Series 120-123, 150-152			50	
K-59			55	
K-36, K-37, C-48, K-63, K-27, K-28			35	
Steam engines running backward Sub-Divisions 2, 8, 8-A and 9, Tangent			25	-
Curves			15	·
Sub-Division 10, 10-A, 11, 12, 12-A and 12-B			15	
Trains handling dead engines, side rods up			25	
Dead engines with side rods all down			15	
Dead engines with one pair wheels swinging			10	
Derrick, Shovels, Clam Shells, Scale Test Cars,		-		
Ditchers and Pile Drivers moving on own				
wheels, K. & J. and Western Air Dumps, system coke racks, sand cars X3550-X3561,				
and Snow Plows		2	25	
Steam Derrick 024-029			35	
Snow Plow X-76			30	
9-B. City ordinance speed limits are as follow	s:			
		iles P	er Ho	ur
Florence			30	
Walsenburg			15	
Trinidad Between M.P. 279.7 and 280.6 Antonito			l5 l2	
Detween Mil. 210.1 and 200.0 Amounto			. 4	

9-C. Headlight of diesel locomotives must be kept burning during daylight hours when in road service except when necessary to comply with Operating Rules 17-B and 17-C.

9-D. C-48 or larger engines must not use following tracks: Pueblo: Standard Fire Brick Co. Spur.—Rappell Spur.

AT&SF Engines Class 1014 or larger and D&RGW Engines Class C-48 or larger must not be placed on heavy curve east end of United Oil Spur, Florence.

9-E. L-131 and L-132 class engines must not be double-headed when handling trains, except may be double-headed on eastward trains between Alamosa and Ft. Garland. Between Sierra and La Veta "M" class engines must not be placed just ahead of caboose.

On eastward trains requiring three (3) engines Sierra to Fir, both helper engines will be cut in just ahead of caboose, except in case both helper engines are of the L-131 or L-132 class, then one helper must be cut in behind road engine's tonnage and second helper engine cut in just ahead of caboose.

On eastward trains requiring two (2) engines between Sierra and Fir the helper engine will be cut in just ahead of caboose, except "M" class engine used as helper will be double-headed with any other class steam engine.

When "M" class helper engine is used with Diesel road engine Sierra to Fir helper engine will be cut in behind 1750 tons.

Between La Veta and Fir 2-engine trains may be double-headed except when two (2) Mallet type engines are used in which case helper engine will be placed just ahead of caboose.

Between La Veta and Fir trains handled by three (3) steam locomotives, two (2) engines will be used on head end of train and one (1) engine just ahead of caboose and be governed by first paragraph of this rule.

When Diesel road engine is used between La Veta and Fir:

On 2-engine trains helper engine will be cut in just ahead of caboose except "M" class helper will be cut in behind 1750 tons.

On 3-engine trains one (1) helper will be cut in behind Diesel road engine's tonnage, the other helper cut in just ahead of caboose.

Cars placarded "Rear End" or "Handle on Rear of Train Only," must be trained behind helper engine or engines, when such engines are on rear of train.

9-F. When double-heading Diesel locomotives in freight service where one of the locomotives is a single unit, arrange to place the single unit locomotive behind the other locomotive.

9-G. K-36 and K-37 must not be double-headed over bridges

319.95 and 339.78 Sub-Division 11.

9-H. In operating three-engine train out of Chama eastward use two engines on head end of train and one engine on rear of train

just ahead of caboose, or drovers car if used.

9-I. K-27 or K-28 class engines must not be double-headed over bridges on Sub-Division 12-B. Engines of the classes listed must not be operated over bridge 471.23, near Rockwood, unless separated by at least one hundred feet and this separation should consist of lightly loaded equipment. It is not permissible to operate two of these engines over this bridge with only a flanger between them.

9-J. When second engine is used on trains of over 35 cars on Sub-Division 11 between Antonito and Cumbres, second engine must

be cut into train.

When second engine is used on Sub-Division 12, place it on head end.

10. Company Surgeons are located as follows:

DR. E. A. HINDS, Chief Surgeon, Denver DR. C. R. FULLER, Assistant Chief Surgeon, Salida

L. L. Ward	Pueblo
C. N. Caldwell	Pueblo
W. S. Johnston	Pueblo
H. S. Rusk, Eye, Ear,	
Nose and Throat	Pueblo
Neill B. McGrath	Florence
E. B. Lynch	Canon City
R. A. Hoover	Salida
E. C. Budd	Salida
A. J. Bender	Salida
H. D. Smith	Salida
S. B. Phillips	Salida
H. T. Close	Salida

W. S. Chapman N. S. Saliba E. K. Carmichael Sidney Anderson J. R. Hurley J. D. Davies, Oculist R. D. Taylor A. B. Gjellum George R. Davis J. I. Dunham J. R. C. Carter O. B. Rensch	.Walsenburg
O. B. Rensch A. L. Burnett M. D. Moran	Durango
The are are a continuous and a continuou	armmeton

10-A. Hospitals are located as follows:

Salida	<u> </u>	&RGW
Pueblo	St.	Marv's
	Com	
Durango	##	Mercy

10-B. PROMPT TELEGRAPHIC REPORT (Form 3884) MUST BE MADE OF ALL ACCIDENTS. In the event Form 3884 cannot be furnished without unduly delaying the train a message must be filed at first open telegraph office giving principal facts concerning the accident and Form 3884 filed as quickly as possible thereafter. When a personal injury occurs on a train an additional message must be sent immediately to the Superintendent and Claim Department and if the injured person is not an employe on duty the following information must be given: Kind of transportation injured person holds, giving number of ticket or pass, description of injured party, whether coach or pullman passenger, with number or name of car and, if injured party stopping over enroute, state where stopover will be made and address at point of stopover.

In addition to the telegraphic reports (Form 3884) and messages above described, mail reports of all accidents and casualties must be promptly made and forwarded, using the following forms according to the instructions thereon and in the Book of Rules:

Form 3922—All personal injuries and all crossing accidents.

Form 4009—When accident occurs on train to be filled out by

Form 4009—When accident occurs on train to be filled out by passengers.

Form 4012—Inspection of Equipment (Mechanical Dept.)

Form 4119—Fire Report (Section Foreman)

Form 3511—Stock Struck Report (Enginemen)

Form 4117—Stock Report (Section Foreman)

10-C. SURGICAL ATTENTION. (Passengers and employes.) Whenever passengers or employes are injured, everything must be done to care for them properly, either calling the Company's nearest Surgeon to treat them (and if seriously injured, calling the nearest competent Surgeon to be had, until the Company's Surgeon can get to the place of accident), or if they are able to be moved, taking them to the nearest place at which the Company has a Surgeon and turning them over to him for care and treatment. If other than a Company Surgeon is called, he is to be advised that he is called for first attention only, beyond which the Company assumes no responsibility for his bill.

(Others). When persons not employes or passengers (for example, persons injured at crossings, trespassers, outsiders at work around depot or other industries, etc.) are injured, if they are unable to care for themselves, and if no friends or others are at hand to care for them, the nearest Company Surgeon should be called, or if he cannot be reached, the nearest other competent Surgeon, which Surgeon must be advised that he is called for emergency attention only and that the Company does not assume responsibility for his bill. If trespassers are not taken charge of by friends or others, they should be turned over to the public authorities as soon as possible, and no expense incurred in behalf of the Company except the emergency attention above noted.

10-D. Parties calling Surgeons should explain fully as possible the nature of the injuries so that the Surgeon may know what equipment to bring with him.

10-E. When any accident, collision of trains, or any collision of trains with vehicles or pedestrians, resulting in loss of life or injury to persons in Colorado, or New Mexico, the superior officer, agent or employe on ground at time of such accident shall immediately notify the Public Utilities Commission of Colorado, Capitol Building, Denver, Colo., or the State Corporation Commission, Santa Fe, New Mexico, by telegram, the details of such accident stating the immediate location and nature of accident and number of persons killed or injured.

Information concerning such accidents must be sent by Western Union Telegraph Company's wires and all agents will accept and so transmit, making notation that same shall be charged against CAK 33.

CONDITIONAL STOPS

11. Daylight passenger trains will, unless otherwise provided stop ten (10) minutes at Hanging Bridge.

No. 15 will stop opposite section house Cedarwood on Mon., Tues. and Fri. to discharge and pick up mail.

Except when the 13th and 28th of each month falls on Saturday or Sunday, No. 15 will stop at Cedarwood on those dates to permit messenger to deliver pay checks to section foreman.

12. Normal position East switch Swallows Siding is to head out on Eastward main track.

12-A. SPRING SWITCHES.

Miles from Denver	Location	Normal Position
120.5	Pueblo	Roger lead to Eastward Main Track
120.6	Pueblo	Westward Main Track
120.6	Pueblo	Eastward Main Track to So. yard lead
134.7	Swallows	Eastward Main Track
151.8	Florence	Main Track
161.2	Canon City	Main Track
164.9	Gorge	Main Track
168.2	Sample	Main Track
171.3	Parkdale	Main Track
185.0	Texas Creek	Main Track
198.3	Vallie	Main Track
203.9	Howard	Main Track
249.9	East Yard Alamosa	Main Track

12-B. Switch at M.P. 249.9 East end of East Yard, Alamosa, is a dual controlled spring switch controlled for westward movements only. To hand operate switch, be governed by Operating Rule 553. Signal governing westward movements has two signals on mast, and westward trains will be governed by indications as follows:

Green over Red—Proceed on main track Red over Lunar—Proceed via yard lead

If displaying other than above indications, stop and contact train dispatcher at once.

If first-class trains receive other than main track indication, they will communicate with train dispatcher before accepting signal indication.

12-C. LOCATION OF CROSS-OVERS ON TWO MAIN TRACKS.

SUB-DIV	SUB-DIVISION 2		VISION 8
Miles from Denver	Points	Miles from Denver	Points
119.9	Facing	119.4	Trailing
120.6	Trailing	120.7	Trailing
120.7	Facing	121.3	Facing
122.0	Trailing	121.9	Trailing
129.0	Trailing	122.7	Trailing

Water Tanks or Cranes between Stations.
 Sub-Division 12-A, located M.P. 464.7
 Sub-Division 12-B, located at M.P.'s 474.60 and 484.10.

15. On Sub-Division 8 at MP 175.1, Walsenburg Yard, C&S trains use D&RGW main track for a distance of 25 feet entering and leaving D&RGW main track at this point. Normal position of switches set for C&S.

16. D. & R. G. W. "Rules and Regulations of the Operating Department, 1948," will govern train and engine movements within yard limits, Pueblo.

All trains and engines moving between D. & R. G. W.-M. P. crossing (near Santa Fe Avenue) and Union Avenue Viaduct, will proceed at restricted speed, expecting to find tracks in use by other trains.

Before entering upon D. & R. G. W. main tracks, M. P. trains or engines will come to a stop and receive proper signal from switch tender at C street, before proceeding. Proceed signal from switch tender will be authority for such trains or engines to occupy main track at any time.

Trains or engines while on Union Depot tracks, Pueblo, will be governed by rules and regulations of Union Depot time table.

Trainmen, Enginemen, Hostlers and Yardmen must have in their possession, to cover Pueblo Terminal, current time tables and supplements thereto or re-issues thereof as follows:

A, T, & S, F.-D, & R. G. W., Denver Division.

D. & R. G. W., Pueblo Division.

M. P., Colorado Division.

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

Eastward end of Two Main tracks between Minnequa and Pueblo is located at Main Street switch shanty near Pueblo round-house, Sub-Division 8. Normal position of the switch is for westward main track.

Second and inferior class trains moving between Main Street switch shanty and East Roger switch shanty over Denver Division eastward main track will be governed by signals from switch tenders.

17.

- 18. When handling cars on coal chute inclines air must be coupled through and operative on the entire string of cars.
- 19. Narrow gauge open or stock cars loaded with creosoted ties should be trained at least ten cars from engine to avoid fire hazard.
- 20. On Cumbres turns, when helper engine returns light from Cumbres, train crew and their engine will return from Cumbres to Chama ahead of helper engine except when there is switching to be done at Cumbres or on the return trip westbound between Cumbres and Chama, in which event helper engines will precede train.
- 21. When engines equipped with Priest or Ray flanger are working under snow conditions, flanger must be used on the ascending as well as the descending grade.
- 22. Discontinue whistling at 7th to 13th streets, inclusive, Durango yard, but engine bell must be rung. At Sixth Street, which is State Highway, Rule 14 (1) is modified as follows: "Two short blasts, space, two short blasts" will be used approaching this crossing. Keep whistle tone to as moderate a pitch as possible.
- 23. On Sub-Divisions 11, 12, 12-A, and 12-B, conductors will provide themselves with supply of forms to be used in giving tie-up instructions to Trainmen and Enginemen when necessary to tie up at intermediate points where trains are out of communication with Train Dispatcher. When trains are enroute over sub-division and on account of delays caused by obstructions, or for any reason whatever crews will be overtaken by Federal Rest Law, and cannot reach terminal within the allowed sixteen hours of service, and cannot get in touch with Train Dispatcher, conductor will, after fourteen

hours on duty, and not to exceed sixteen hours on duty, tie up all members of train and engine crews, filling out the regular tie-up form, a copy to be given each member of all crews involved, including himself, and mail one copy to Superintendent and one copy to Chief Dispatcher. Tie up should be made, in all cases, at a point where eating and sleeping accommodations are available, if possible, unless in work train or snow service and accompanied by properly equipped outfit and cook cars, but must not, in any case, be tied up at a point where outfit will be endangered by snow slides or other hazards, or is likely to become badly snowed in. Three hours, or more release from duty are necessary to break continuity of service.

24. Any passenger who by reason of intoxication, or otherwise, is guilty of such disorderly conduct as to annoy, threaten or insult other persons on the train, and who refuses to desist therefrom when requested to do so by the Conductor, may be ejected, with his baggage, at the next station where Agent is on duty. The Conductor shall use only such force as may be necessary to accomplish such removal, and he may command other railroad employes to assist in such removal, and when necessary wire ahead for assistance. Before ejecting a passenger the Conductor shall tender to such passenger the unused portion of any fare which has been paid.

Whenever a passenger is ejected the name and address of such passenger and the names and addresses of all witnesses, and their statements in writing if possible, should be obtained. All facts connected with such ejectment should be at once reported to the Division Superintendent.

Tracks Not Shown As Stations In Time Table

LOCATION			Station	Car	Switch
Sub- Division	Miles	NAMES	Numbers	Capacity	Connections
2222222	121.9 144.6 153.2 161.1 161.4 170.3 208.9 210.3	Water Works Concrete Rockvale Spur Penitentiary Burnito Fink Wellsville English	1701 1718 1744 1746 1756 1796 1797	91 70 AT&SF 30 34 74 15	West End E&W Ends East End West End East End E&W Ends East End West End
8 8 8	126.5 146.9 148.9	Sonora Spur Chamblin Spur Capers Spur	1142 1162	100 3 230	East End West End East End
8-A 8-A	180.7 186.7	Champion Del Carbon	1202	15 3	East End East End
10 10 10	197.1 208.1 251.0	Nixon Simm's Spur Hooper Spur (Alamosa Jct. to Hooper)	1560 1565 Yard	9 7	East End East End East and West
10-A 10-A 10-A 10-A 10-A 10-A	258.4 267.0 268.3 276.4 280.8 296.3	Willis S. L. C. Jct. Continental Oil Freeman Evansville Gerrard	1603 1612 1610 1620 1623 1632	4 y 2 17 17 20	East End West End East End Both Ends Both Ends
11 11	256.0 257.4	La Fruto Hartner	3541 3543	7 5	Both Ends Both Ends

Telegraph line between Antonito and Chama does not follow main track at the following points:

MP 289 to MP 291 MP 300½ to MP 3063 MP 294 to MP 294½ MP 312 to MP 314 MP 296 to MP 298 MP 322 to MP 3274

Open Hours Of Train Order Offices

Stations	Monday Through Friday Hours	Saturday Hours	Sunday and Holiday Hours
Salida	Continuous	Continuous	Continuous
Cotopaxi	7:50 AM-4:50 PM	Closed	Closed
rexas Creek	7:50 AM-3:50 PM	7:50 AM-3:50 PM	7:50 AM-3:50 PM
	7:00 PM-3:00 AM	7:00 PM-3:00 AM	7:00 PM-3:00 AM
anon City	Continuous	Continuous	Continuous
lorence	7:50 AM-3:50 PM	7:50 AM-3:50 PM	11:00 AM-2:00 PM
ortland	7:30 AM-4:30 PM	7:30 AM-4:30 PM	Closed
ueblo Yard	Continuous	Continuous	Continuous
ueblo U. D	Continuous	Continuous	Continuous
Valsenburg U. D	Continuous	Continuous	Continuous
rinidad	9:00 AM-6:00 PM	9:00 AM-6:00 PM	Closed
a Veta	7:00 AM-3:00 PM	7:00 AM-3:00 PM	7:00 AM-3:00 PM
	12:30 AM-8:30 AM	12:30 AM-8:30 AM	12:30 AM-8:30 AM
t. Garland	7:30 AM-4:30 PM	Closed	Closed
anca	7:30 AM-4:30 PM	Closed	Closed
amosa	9:00 AM-5:00 PM	9:00 AM-5:00 PM	9:00 AM-5:00 PM
	9:00 PM-5:00 AM	9:00 PM-5:00 AM	9:00 PM-5:00 AM
[onte Vista	9:00 AM-6:00 PM	9:00 AM-6:00 PM	Closed
el Norte	9:00 AM-6:00 PM	9:00 AM-6:00 PM	Closed
reede	9:00 AM-6:00 PM	Closed	Closed
a Jara	8:00 AM-5:00 PM	Closed	Closed
ntonito	8:00 AM-5:00 PM	Closed	Closed
hama	8:30 AM-4:30 PM	Closed	Closed
_	12:01 AM-8:00 AM	Closed	Closed
ulce	8:00 AM-5:00 PM	Closed	Closed
ato	9:00 AM-6:00 PM	Closed	Closed
gnacio	7:30 AM-4:30 PM	Closed	Closed
urango	7:45 AM-4:45 PM	Closed	Closed
ilverton	9:00 AM-6:00 PM	Closed	Closed
\ztec	8:00 AM-5:00 PM	Closed	Closed
Parmington	8:00 AM-5:00 PM	Closed	Closed

FOLLOWING ARE LEGAL HOLIDAYS:

New Years Day; Washington's Birthday; Decoration Day; Fourth of July; Labor Day; Thanksgiving Day and Christmas (provided when any of the above Holidays fall on Sunday the day observed by the State, Nation or by proclamation shall be considered the holiday).

WATCH INSPECTORS

W. H. PETTYJOHN	Pueblo
W. BERT FARABEE	Pueblo
HARDING JEWELRY CO	Pueblo
A. L. PIXLER	Florence
C. C. PATTON	Canon City
VOLNEY PERRY	Salida
E. W. KRIER	Walsenburg
RHODES-HARBRIDGE	Trinidad
VELHAGEN BROS	Alamosa
J. C. LINDHOLM	Durango

SIGNAL MAINTAINERS						
17	Signal District					
Headquarters	From	To .				
Pueblo	From and including ABS 1195.	To and including ABS 1442.				
Canon City	From and including ABS 1443.	To and including ABS 1718.				
Salida	From and including ABS 1717.	To and including ABS 2212.				