

J. E. ALLEN Assistant Superintendent

H. W. DEARING Terminal Trainmaster Denver

R. F. SPURLING Terminal Trainmaster Pueblo

G. S. D. McCALL Trainmaster Denver

J. E. ABERTON Trainmaster Pueblo

F. H. GREEN
Trainmaster - Road Foreman of Equipment
Pueblo

R. L. JACOBSEN Trainmaster Glenwood

P. H. FOLEY S. M. LANGFORD Road Foremen of Equipment Denver

W. A. HENDERSON Road Foreman of Equipment Grand Junction

> H. W. EGLEY Chief Dispatcher Denver

Denver and Rio Grande Western Railroad Company

TIME TABLE

OF THE

COLORADO DIVISION

Sub Divisions 1-A, 1-B, 2, 3, 3-A, 4, 4-A, 4-B

No.



EFFECTIVE AT 12:01 A. M. MOUNTAIN STANDARD TIME Sunday, July 1, 1962

OF PREVIOUS DATE

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

> JOHN AYER, JR. Vice President—Operations

C. V. COLSTADT Chief Transportation Officer R. E. DAVIS Superintendent

1	FIRST CLAS	5		Sub-Division 1-A
7	9	17		Stations
4. Th	Passenger Mail & Exp.	California	Station	TIME-TABLE No. 2
ospector		Zephyr	Numbers	July 1, 1962
ve Daily	Leave Daily	Leave Daily		
6 25 PM	9 05 AM	8 40 AM		DENVERBB
30 1	9 10 AN	8 45 AM		PROSPECT DNJ TO SEE FOX JCT
				FOX JCT
			3	NORTH YARD BE
				UTAH JCT
			4	Cas jct
	f 9 17		7	ARVADA
			12	LEYDEN
	f 9 28		18	ROCKY
			21	CLÅY
7 08	f 9 44	9 24	25	PLAIN
			31	
7 37	s 10 16	9 53	37	CRESCENTw
	s 10 25	0.00	42	
	f 10 33		47	5.2 TOLLAND
	s 10 41		50	TOLLINS
8 07	s 10 52	10 27	57	I manage a manage to the test of the
	s 11 04		62	5.3 FRASER
	f 11 08		66	WINTER PARK
		.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		9.8
8 43	s 11 30	x 10 59	. 76	GRANBY
	s 11 45		86	SULPHUR
				FLAT
	,		98	TROUBLESOME
9 22	s 12 14	11 31	103	KREMMLING
			106	GORE
	, f		111	AZURE
	a 12 40		116	RADIUM
- 1			123	YARMONY
13 PM		12 18 PM	129	ORESTOD
			134	McCOY4.3
	1000000		139	CRATER
			143	VOLCANO
- 1	1200		150	EGERIA
- 1	1 2 05		153	TOPONAS
			158	TRAPPER
			162	YAMPA
CONTRACTOR OF THE PARTY OF	2 28 FM		168	PHIPPSBURGDBFKOSWY
ve Daily	Arrive Daily	Arrive Daily		(168.0)

No.'s 9 & 10 will make Orestod stop at Train Order Signal opposite Station Bond.

The time shown in schedule columns Denver is for information only.

	Sub-Division 1-A			F	RST CLAS	s
	Stations	Mile	Capacity	8	10	18
	TIME-TABLE No. 2	Posts	of	Prospector	Passenger	California
	July 1, 1962		Siunige	Ar. Daily		Zephyr
D	ENVERBK	0.0		8 00 AV	THE RESIDENCE OF THE PARTY OF T	Ar. Daily
_	1.0	0.0		0 00 AL	3 20 FB	7 20 H
	PROSPECT TO A TO	1.0		7 54 M	3 14 PM	7 14 P
	FOX JCT	1.5				
	NORTH YARDnk	2.5	Yard			
	UTAH JCT	3.2	,,,,,,,,			
	C&S JCT	4.8	160			
	ARVADA	7.1			f 3 03	
	LEYDEN	12.4	106			
	ROCKY	18.0	95		f 2 45	
	CLAY	21.2	112			
	PLAIN	24.5	128	7 07	f 2 29	6 18
SOL	CRESCENT	31.3	109			
TRAFFIC CONTROL	CLIFFw	37.0	W 56 E 114	6 33	s 1 57	5 46
10	ROLLINS	41.7	84		s 1 49	
ME	TOLLAND	46.9	110		f 1 40	
F	EAST PORTAL	50.1	120		s 1 35	
CENTRALIZED	WINTER PARK	56.9	138	f 6 00	s 1 22	5 12
F.	FRASER	62.2	93		* 1 11	
Š	TABERNASHnrswv	66.0	195		f 1 05	
٥	GRANBY	75.8	W 94 E 89	s 5 29	s 12 49	x 4 40
	SULPHUR	86.2	190		s 12 32	
	FLAT	93.0	136			, , , , ,
	TROUBLESOME	98.0	111			
	KREMMLING	103.5	116	s 4 53	s 12 05	
	GORE	106.0	131			
	AZÜRE	111.3	95		f	
	RADIUM	116.4	167		s 11 33	
	YARMONY	123.0	88			
	5.6	128.8		4 00 4	8 11 10 AM	3 15 M
	1eCOY	134.4	54		110 47	
	RATER	138.7	68		110 35	
	OLCANO	142.7	134		110 24	
	GERIA	150.1	67		110 06	
	OPONAS	153.3	45		s10 02	
	RAPPER	157.9	6.5		9 56	
	AMPA	161.8	68		* 9 51	
	PHIPPSBURG . DBPKOSWY	168.0	Yard		9 42 M	
	(168.0)			Lv. Daily	Lv. Daily	Lv. Daily

All Positive A.B.S. and dual-controlled switches between west River Track switch, Bond, Sub-Division 4-A, and east River Track switch, Orestod, Sub-Division 1-A, inclusive, controlled by Operator, Bond, as directed by Train Dispatchers Grand Junction and Denver.

SECONE	CLASS	FIRST			Sub-Division 2
81 California Fast Freight	61 California Fast Freight	1 Royal Gorge	Station Numbers	Mile Posts	Stations TIME-TABLE No. 2 July 1, 1962
Lv. Daily	Lv. Daily	Lv. Daily			24,202
		12 15 PM	7134	119.4	PUEBLO U. D
********			+	119.6	0.2 A.T.& S.F. CROS- SING
7 00 PM	11 10 ^M		4000	120,1	SING 0.5 PUEBLO YDBE
7 08	11 18	12 22	. , . , ,	122.3	1 GOODNIGHT
7 17	11 28 2	12 29	1706	127.3	LIVESEY
7 27	11 4044	12 37	1712	134.6	swallows
7 34	11 46	12 44	1714	139.6	HOBSON
7 42	11 54	12 52	1720	145.8	PORTLAND
7 45	11 57	12 54	1722	147.1	ADOBE
7 51	12 03	1 1 02	1724	151.9	FLORENCE
8 03	12 15	1 1 23	1740	160.0	FLORENCE
8 13	12 25	1 32	1748	164.8	
		1 36	1749	166.3	HANGING BRIDGE.
8 22	12 34	1 50	1750	167.8	SAMPLE
8 3246	12 43	1157	1754	171.2	PARKDALE
8 40	12 52	2 05	1756	175.7	SPIKEBUCK
8 49	101	2 12	1760	180.2	
8 55	1 07	2 20	1762	184.1	TEXAS CREEK
9 06	1 19	2 34	1782	191.7	COTOPAXI
9 12	1 24	1241	1783	195.4	PLEASANTON
9 16	1 28	2 45	1784	198.1	VALLIE
9 24	1 36	2 53	1786	203.4	HOWARD
9 31	1 43	3 00	1702	208.0	SWISSVALE
9 39	151	3 07	1800	213.2	CLEORA
9 45%		-3:15°	- 2000	216.2:	1.9 ≤A £HOA 2HE

Sub-Division 2		FIRST CLASS	SECOND	CLASS
Stations TIME-TABLE No. 2	Capacity of	2	44	46
July 1, 1962	Siding	Royal Gorgo	Fast Freight	Fast Freight
		Ar. Daily	Ar. Daily	Ar. Daily
UEBLO U. D	κ	11 45 AV		
A.T. & S.F. CROSSING				
PUEBLO YD	K Yard		12 10 M	10 00PM
I CONTRACTOR		11 35	11 58	9 52
LIVESEY	. 105	11 2861	11 49	9 48
swallows	. 143	11 18	11 4061	9 39
HOBSON.	. 88	11 10	11 34	9 31
PORTLAND	D d	11 01	11 27	9 19
ADOBE	. 121	10 59	11 25	9 17
FLORENCE	ь 145	±10 53	11 19	911
CANON CITY	101	∘10 40	11 10	901
GORGE	. 85	1031	11 01	851
HANGING BRIDGE		18 37		
SAMPLE	65	10 13	10 51	8 41
PARKDALE	89	10 05	10 42	8 3281
PARKDALE. 4.5 SPIKEBUCK. 6.5 ECHO.	. 89	9 58	10 35	8 25
	89	9 51	10 28	8 18
TEXAS CREEK	D 115	9 45	10 21	8 1 1
COTOPAXI		8 9 34	10 09	7 59
PLEASANTON		9 29	10 03	7 53
VALLIE		9 25	9 59	7 49
5.3 HOWARD	95	9 19	9 51	741
SWISSVALE	92	9 13	9 44	7 34
5.2 CLEORA	161	9 05	9 37	7 27
SALIDA	-Yard		200000000000000000000000000000000000000	7.209
688. 2 00.79			Size David	-

6 WE	6 WESTWARD			WESTWARD MAIN LINE				EAST	WARD
FIRST			Γ	Sub-Division 3		FIRST			
1 Royal Gorge	Station Numbers	Mile Posts		Stations TIME-TABLE No. 2	Capacity of Sidings	2 Royal Gorge			
Lv. Daily				July 1, 1962		Ar. Daily			
3 25 PM	2002	215.1	1	SALIDABK	Yard	8 50 AM			
	2010	222.2		BROWN CANON	130				
	2016	232.9		NATHROP	130				
s 4 04	2020	240.3	ğ	BUENA VISTA		s 8 15			
	2026	244.7	CONTROL	AMERICUS	129				
	2032	252.1		PRINCETON	145				
f 4 29	2034	257.4	TRAFFIC	YALE		f 7 52			
	2040	263.6	IS.	KOBE	158	,			
s 4 52	2100	271.0		7.4 MALTA	Yard	s 7 36			
f 5 15	2208	280.3	CENTRALIZED	TENNESSEE PASS	151	f 7 11			
	2210	283.8	TR	MITCHELL	158				
f 5.37	2216	288.5	CEN	PANDO	158	f 6 51			
f 5 52	2220	294.0		RED CLIFF		s 6 39			
	2232	296.2		BELDEN	371				
*615 ™	2250	302.0	1	MINTURNBK	Yard	6 22 AM			
Ar. Daily			1	(86.9)		Lv. Daily			

MEST	WARD			M	IAIN LINE		- 1	EAS	1	W.	AR	D
FIRST CLASS					ub-Division 4-A	jo		FIRS	т	CL/	155	_
7 Prospector California Zephyr		Station	dile Posts			dings	8 Prospector		tor	18 California Zephyr		
Leave Daily	Leave Daily		^		July 1, 1962	٥		rrive Daily			rrive	
10 13 PM	12 18 PM	129	128.6	trol	ORESTOD		4	00	AM	3	15	PM
10 15 10 23	12 20 12 26	2302	129.3	le Control	BONDBK	Yard	.3	58 53		3	10	
	.,,,	2306	142.1	Traffic	DELL	144						
f 10 45		2310	144.6	~	BURNS		8	3 19				
		2314	155.2	otrall	RANGE	156		,				
11 16 PM	119₩	2276	166.8		DOTSEROJY	136	2	47	AM	2	10	PM
Arrive Daily	Arrive Daily				(38.2)			cave			eave Daily	

All positive A.B.S. and dual-controlled switches between west river track switch, Bond, Sub-Division 4-A, and east river track switch, Orestod, Sub-division 1-A, inclusive, controlled by Operator, Bond, as directed by Train Dispatchers Grand Junction and Denver.

WESTWARD LEADVILLE BRANCH

EASTWARD

Station Numbers	Mile Posts	Sub-Division 3-A Stations TIME-TABLE No. 2 July 1, 1962	Capacity of Sidings
2100	271.0	MALTA	Yard
2104	273.3	EILERS	Yard
2120	275.9	LEADVILLErkos	Yard
		(4.9)	

WESTWARD	ASPEN BRANCH	EASTWARD
	Sub Division 4 B	<u> </u>

Station Numbers	Mile Posts	Sub-Division 4-B Stations TIME-TABLE No. 2 July 1, 1962	Capacity of Sidings
2290	360.1	GLENWOOD	Yard
2408	367.9	CATTLE CREEK	14
2416	373.0	CARBONDALE	Yard
2424	379.4	LEON.	9
2428	382.0	EMMA	24
2437	392.9	WOODY CREEK	25
2440	401.3	8.4 ASPEN	Yard
		(41.2)	

WESTWARD CRAIG BRANCH EASTWARD

FIRST			Sub-Division 1-B		FIRST
Passenger Mail&Exp.	Station Numbers	Mile Posts	Stations TIME-TABLE No. 2 July 1, 1962	Capacity of Sidings	10 Passenger Mail & Exp.
Lv. Daily	- 100	100.0	PHIPPSBURGDBFXOSWY	Yard	19 42 M
2 28 №	168	168.0	3.4		
*2 35	171	171.4	OAK CREEK		19 35
(2 39	174	173.6	ROUTT	28	19 29
12 42	175	175.2	HAYBRO	47	19 26
2 47	178	178.2	9.0 PARK	38	9 21
12 56	184	183.9	5.7 SIDNEY	75	19 12
83 13	191	191.1	STEAMBOAT	69	s9 03
13 27	201	201.2	MILNER	73	ı8 46
3 35	206	206.6	BEAR	65	8 39
f3 38	208	208.0	HARRIS	58	18 37
ø3 50	215	215.1	HAYDEN	49	£8 27
4 20 №	232	231.7	CRAIGDBFKWY	Yard	8 05 AM
Ar. Daily			(63.7)		Lv. Daily

F	IRST CLA	ss	0			5	sub-Division 4
Prospector	Royal Gorge	17 California Zephyr Leave Daily	Station Numbers	Mile Posts		TIN	Stations IE-TABLE No. 2 July 1, 1962
	6 25 N		2250	302.0	1	(MI	NTURN
	f 6 35		2256	308.2	1	AV	6.2 ON
	f 6 50		2260	319.0	ı	We	DLCOTT
	8 7 04		2268	329.0	1	EA	10.0 GLE
			2270	332.0	ı	W)	3.0 EST
	s 7 13		2272	335.8	1	GY	3.8 PSUM
11 16 PI	7 22	1 19 PM	2276	341.9		DC	TSERO
			2282	347.5	1	AL	5.6 LEN
			2284	350.5		SH	SHONE
			2288	355.0		GR	IZZLY
s 11 53	s 8 00	s 2 05	2290	360.1	L	GL	5.1 ENWOOD
			2502	361.3	CONTROL	FU	NSTON
			2508	367.9	S	CH	AČRA
	s 8 17		2512	372.7		NE	WCASTLE
	s 8 27		2520	379.5	TRAFFIC	SH	T
s 12 25 AM	s 8 50	2 35	2528	386.6		RII	7.1 FLEy
			2532	391.4	CENTRALIZED	LA	ĊŸ
			2538	399.1	RAL	DO	S 4.9
	s 9 11		2540	404.0	EN		AND VALLEY
			2542	408.7	5	UN	A.,
	s 9 28		2546	416.6		DE	BEQUE
			2552	423.3		AK	IN
			2554	427.7		TU	4.4 NNEL 4.9
			2560	432.6		CA	MEO
1 25	s 10 03		2572	437.0			LISADE
	s 10 15		2578	442.5		CL	5.5 IFTON 2.8
			2580	445.3		FR	UITVALE
				447.3		Hara Services	EAST YARD
1 40 AM	10 30 PM	3 50 №	5000	449.6		22	GRAND JCT. BJK
Arrive Daily	Arrive Daily	Arrive Daily				(1-	17.6)

	Sub-Division 4			FIRST CLASS	
	Stations	Capacity of	8	2 Royal	18 Catifornia
	TIME-TABLE No. 2	Sidings	Prospector	Gorgo	Zephyr
	July 1, 1962		Arrive Daily	Arrive Daily	Arrive Daily
(MINTURN	Yard		6 12 #	
	AVON	166		f 6 02	
	WOLCOTT	150		f 5 46	
	10.0 EAGLE			s 5 31	
	3.0 WEST	150			.,
	GYPSUM			f 5 21	
	DOTSERO	136	2 47 ₩	5 13	2 10 PM
	5.6 ALLEN	107			
1	SHOSHONE	75			
	GRIZZLY	95			
	GLENWOOD	35	s 2 15	s 4 40	s 1 38
	FUNSTON	Yard			
5	CHACRA	108			
5	4.8 NEWCASTLE	119		f 4 09	
CENTRALIZED TRAFFIC DON HOL	6.8 SILT	110		f 4 02	
	7.1 RIFLEv	116	s 1 40	s 3 55	1 05
2	LACY	123			
ZED	7.7 DOS	111			
į	GRAND VALLEY	99		1 3 35	
-	4.7 UNA	116			
5	7.9 DE BEQUE	89		f 3 20	
	6.7 AKIN	120			
	TUNNEL	89			
	CAMEO	82			
	4.4	E 94			
	PALISADE	W 121		f 2 55	
	CLIFTON	99			
	FRUITVALE				
		Yard			
	EAST YARDBK 2.3 GRAND JCTBK	Yard	12 20 W	2 40 4	11 53 #
-	(147.6)		Leave	Leave	Leave
			Daily	Daily	Daily

Special Time Table Rules

SUPERSEDING RULES AND REGULATIONS WHICH ARE INCONSISTENT THEREWITH

SUPERIORITY AND MOVEMENT OF TRAINS

(See also Time-Table Rule 4)

- EASTWARD TRAINS ARE SUPERIOR TO WESTWARD TRAINS OF THE SAME CLASS.
- 1-A. Schedule time and train orders westward trains will apply at the end of two main tracks at Goodnight.
- 1-B. Schedule and train order times for eastward trains, Sub-Division 2, will apply at East Switch, Track No. 1, M.P. 214.5, Salida.
- 1-C. Schedule time of passenger trains apply at Passenger Depot Grand Junction.
- 1-D. Operating Rule 86 is amended as follows:

Inferior trains must clear the time of first class trains in the same direction not less than five (5) minutes between Orestod and Craig.

1-E. Schedule time and train orders train No. 10 will apply at Station Steamboat.

CLEARANCE CARDS

- Eastward Trains must secure clearance cards at Bond.
- 2-A. Trains will leave the following stations without clearance card:

Subdivision	Station	·
4-A	Dotsero	Eastward and westward trains, Subdivision 4-A.
4	Grand Junction, West Yard or passenger station	When verbally authorized by dispatcher.

TRAIN REGISTERS

- Register stations are shown in body of the Time Table in FULL FACED TYPE.
- 3-A. Passenger trains will leave register ticket at Prospect. Nos. 9 and 10 will register with register ticket at Phippsburg.
- 3-B. First-class trains arriving and departing Pueblo U.D. will be registered at Pueblo Yd. by the Train Dispatcher through the Operator.

Trains other than first-class arriving or departing Pueblo, Sub-Division 1, may register either at Pueblo U.D. or Pueblo Yd.

- 3-C. Train register is not maintained at Goodnight. If positive observation check be made between Pueblo and Goodnight it will apply to end of two main tracks. Trains approaching each other between these stations will reduce speed sufficiently to permit identification.
- 3-D. No.'s 7, 8, 17, and 18 will register with registering ticket at Bond.

Trains destined to or enroute from Phippsburg will register with Train Registering Ticket at Bond, and will receive train order, Form T, Train Order Check of Trains when necessary. (See Rule 6-D.)

3-E. Use of Form 3948 (train register check) discontinued between Salida and Grand Junction; between Prospect and Dotsero when operating under C.T.C. rules. Rules 83 and 83-D of the rules and regulations of the Operating Department, 1948, are modified accordingly.

YARD LIMIT STATIONS

- 4. Burnham-Denver-North Yard-Stock Yards Spur
 Rocky Spur Salida-Monarch Haybro-Routt
 Pueblo-Minnequa Malta-Leadville Steamboat
 Portland Glenwood-Aspen Hayden
 Canon City Crater Craig
 Cleora-Salida Phippsburg
- 4A. Trains have no time table superiority within limits described below and Rule 93 governs all trains. Trains, yard and other engines occupying these tracks must make way for passenger trains without unnecessary delay:

Sub- Division	Location	Limits
3	Salida	East end track No. 1, M.P. 214.5 and eastward A.B.S. 2162. "Beginning of C.T.C.", west end Salida.
1-A	Orestod	ABS 1287 Orestod to Train Order Signal Bond.
1-B 1-B	Phippsburg Craig	Yard Yard

- 4-B. Trains have no time-table superiority between beginning and end of CTC north of D&RGW-MP crossing, MP 118.8 (near Santa Fe Avenue) and Union Avenue Viaduct (entrance to Pueblo U.D.). Rule 93 applies.
- 4-C. Trains originating or terminating at Minturn, Bond-Orestod, and at Grand Junction West Yard may occupy main track without flag protection.
- 4-D Protection as per Rule 99 is not required by eastward freight trains between A.B.S. 2818, West Portal Tennessee Pass tunnel and crossover Mile Post 280.3 Tennessee Pass.

AIR BRAKE AND RETAINER OPERATION AND INSPECTION STOPS

- 5. 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. Conductors will arrange for track behind last car to be observed at intervals while moving out of tracks and between stations for fresh wheel or other marks that may have been made by the train or cars being handled and take such action as circumstances may warrant.
- 5-B. Trains consisting of more than one-third ore, rock, slag, coal or similar heavy loads will be considered coal trains.
- 5-C. All passenger trains will make a running test of air brakes in accordance with Air Brake Rule 11 before departing from East Portal Eastward and Winter Park Westward, and before departing from Tennessee Pass.
- 5-D. 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.
- 5E. When doubleheading, engineman on second locomotive will not use to exceed 300 amperes on dynamic brake. Engineman on leading locomotive will use train air brakes with the maintaining system of braking, together with whatever dynamic brake necessary to control speed, in the same manner as would be done in handling a single locomotive train.

CRATER TO ORESTOD AND EAST PORTAL TO NORTH YARD

- 5-F. Passenger trains, handled by locomotive having dynamic brake inoperative, locomotive brakes must be allowed to apply when brakes are applied on train.
- 5-G. On freight trains, if actual tonnage per unit with operative dynamic brake exceeds:

	Coal Trains	Other Trains
FT, F-7, GP-7, GP-9, F-9, RS-3	1500 tons	1600 tons
SD-7, SD-9	2500 tons	3000 tons
ML-4	2400 tons	2800 tons
GP-30	2000 tons	2300 tons

beginning at head end of train place ten retainers in 10 pound position, plus one retainer in 10 pound position for each additional 50 tons.

5-H. On freight trains, when dynamic brake is inoperative, retainers will be used in 10 pound position on all loaded cars, and in 10 pound or slow direct exhaust position on every other empty car, alternated at inspection points. Inspection stops will be made at East Portal and at intervals of not more than 15 miles thereafter between East Portal and Arvada. If train is stopped at any station between East Portal and Arvada, inspection will be made each fifteen miles thereafter.

TENNESSEE PASS TO SALIDA

5-I. When dynamic brake is inoperative Eastward trains will stop at Kobe to cool wheels and inspect train. If stop is made at Malta or Yale for other reasons inspection may be made at either of these points instead of Kobe.

TENNESSEE PASS TO MINTURN

5-J. On freight trains, if actual tonnage per unit with operative dynamic brake exceeds:

ML-4 15	900 tons 300 tons 300 tons 300 tons	1000 tons 1800 tons 1700 tons 1400 tons

beginning at head end of trains place ten retainers in 10 pound position, plus one retainer in 10 pound position for each additional 50 tons.

- 5-K. On freight trains, when dynamic brake is inoperative, retainers will be used in 20 pound position on all heavily loaded cars, and in 10 pound position on other loaded cars and every other empty car, alternated at inspection point. Inspection stop will be made at Pando.
- 5-L. Passenger trains handled by locomotive having dynamic brake inoperative, retaining valves will be used and locomotive brakes must be allowed to apply when brakes are applied on train.
- 5-M. LEADVILLE BRANCH. In the Leadville District, befor descending grades, air brake test must be made in accordance with Air Brake Rule 8-H.

Retainers must be used in 20 pound position on all heavily loaded cars and in 10 pound position on light loaded or empty cars on descending grade movements in this district.

5-N. MONARCH SPUR. On trains before leaving Monarch or Garfield, application and release test of air brakes must be made. Train crew will observe that brakes apply and release properly.

On descending grade movements retainers must be used in 20-pound position on all loaded cars, and in 10-pound position or slow direct position on empty cars, Monarch to Maysville. It will not be necessary to stop at Maysville and change position of retainers, and trains may proceed directly from Garfield to Salida with retainers in 20-pound position.

5-0. On descending grade movements, trains must not depart from Monarch or Garfield until air brake system is charged to at least 105-pounds. This is to be determined by placing automatic brake valve in LAP position and noting brake pipe pressure on locomotive gauge as per Air Brake Rule 8-G.

Caboose air gauge must also be observed and proceed signal must not be given until caboose gauge shows at least 105pounds.

- 5-P. In handling trains descending Monarch Spur, not more than one (1) car having inoperative brakes will be permitted to descend in solid rock trains.
- 5-Q. Standard brake pipe pressure on Monarch Spur is 110-pounds.

RAILROAD CROSSINGS AT GRADE, A.B.S., C.T.C. AND OTHER SIGNALS

Railroad crossings at grade protected by signals.

Sub- Division	Mile	Tracks Governed	Remarks
1-A 1-A 1-A	3.2	C&S, CB&Q-Belt Line	All trains stop. CTC-Interlocking. Each road governed by its own rules and special instructions.
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 West end Pueblo U.D. is dual

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.

controlled.

1 118.5 D&RGW-AT&SF Interlocking Crossing

Trains operate by CTC between Bragdon and south limits Pueblo Jct. Interlocking as indicated by signs.

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

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

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

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

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

Missouri Pacific entering Signal 8959-A, located just east of D.&R.G.W.-MP crossing, **Pueblo**, controlled by push button. Before entering upon D.&R.G.W. tracks MP trains will come to a stop, and when Signal 8959-A displays proceed indication, or receives proper signal from switch tender at "C" Street, this will be authority for MP trains to occupy D.&R.G.W. main track.

Signal 8959-A does not govern yard engines.

OPERATION BELT LINE

6-A. Trains and locomotives operate by Centralized Traffic Control over Belt Line between Utah Junction (West end of North Yard) and Belt (Rock Island connection switch) and between Belt and Union Pacific Transfer MP 4 as indicated by CTC signs. Movements over this territory are controlled by D.&R.G.W. dispatcher, Denver.

Operating Rules 281-294 inclusive, 505-523 inclusive, and 550-585 inclusive are in effect.

Dual-Controlled switches are installed at switch leading to Stockyards Branch and at Switch leading to Rock Island Track at Belt.

Positive ABS 31 and 32, respectively, govern movements out of and into North Yard.

Positive ABS 36 and 37, respectively, govern movement from Belt Line to North Yard and from North Yard to Belt Line over D&RGW and C&S-CB&Q main tracks at Utah Junction.

Positive ABS B-21, B-22 and B-22A govern movements over Stockyards Branch Dual-Controlled switch,

Positive ABS B-27, B-28 and B-28A govern movements over Dual-Controlled switch at Belt.

On Yard Switch movements doubling from CB&Q overhead to UP interchange, Pullman, when returning for rear portion of cut may pass ABS B-38 displaying stop indication without permissive card.

OPERATION ROCKY SPUR

6-B. Spur with west end connection at MP 18 is 3.9 miles in length.

Two industry tracks, No. 1 (southward track), capacity eight (8) cars; No. 2 (northward track), capacity sixteen (16) cars, serve the Rocky Plant. Facing point switch located 3.5 miles from main track connection.

Gates are across both tracks at Rocky Plant 500 feet east of switch and are handled by A.E.C. Security Guards. At crossing of Highway No. 93, 3,200 feet from main track connection and crossing of Highway No. 72, 4,400 feet from main track connection, trains or locomotives will, in case of restricted visibility during daylight hours, and at night flag highway traffic with red fusee before proceeding over these crossings. Movement over highway should be continuous and crossings will not be blocked by standing equipment if it can be avoided,

As information, access gates have been placed on north side of cattle guards at these crossings to permit compliance with above. These gates must be kept closed and latched at all times.

OPERATION THROUGH MOFFAT TUNNEL

6-C. Operating rule 285 is amended to the extent that a speed of forty (40) miles per hour will apply between:

Eastward ABS 566 and 566-A-Winter Park and Westward ABS 501 and 501-A-East Portal

Not more than one train will be permitted to occupy track in Moffat Tunnel between east switch at Winter Park and east switch at East Portal (either on siding or main track, according to how the west switch siding at East Portal may be lined) except that a helper may be uncoupled from the rear of an eastward train inside tunnel or east of East Switch Winter Park and proceed in the opposite direction at restricted speed. Protection as per Rule 99 is not required between east switch East Portal and east switch Winter Park.

The west switch siding at East Portal (located immediately inside the Moffat Tunnel) is controlled by dispatcher. Eastward movements over this switch are governed by ABS 502 located five (5) feet west of switch. Upper signal governs movements on main track; lower signal governs restricted movements through turnout to siding. All signals governing movements over this switch, in addition to their ABS function, will not indicate "Proceed" or "Approach" unless ventilation curtain is raised.

Eastward signal 504 (located inside tunnel 680 feet west of ABS 502) repeats indications of ABS 502 by displaying green when upper signal 502 displays green or yellow, and yellow when upper signal 502 displays red. Signal 504 will not display "Stop" indication.

White flashing light signal for information regarding proximity of East Portal for eastward trains is located at Refuge No. 1.

A "3-Position" switch is located on south side of Moffat Tunnel approximately twenty (20) feet west of curtain by which curtain may be operated in case of emergency. There is a second "3-Position" switch inside Office which may be used to operate curtain in case of emergency or by motor car operators. Be governed by instructions posted at each location.

A door on south side of Moffat Tunnel approximately fifteen (15) feet west of the curtain leads from Moffat Tunnel through the motor-supply room into Office. This may be used as emergency exit from Moffat Tunnel.

In case train finds curtain down, or inoperative, dispatcher must be contacted immediately.

Eastward freight trains must not exceed a speed of twenty (20) miles per hour, and eastward passenger trains must not exceed a speed of twenty-five (25) miles per hour, from a point 1750 feet west of ventilation curtain until the locomotive has cleared Moffat Tunnel.

Telephones in Moffat Tunnel.

Refuge No.	M.P.	Refuge No.	M.P.
1	50.6	11	53.3
3	51.2	13	53.7
4	51.5	16	54.4
8	52.7	18	54.8
9	53.0	19	55.3

These telephones are connected direct with Dispatcher, Denver.

If a train is delayed in the tunnel for any reason, dispatcher should be promptly notified from nearest refuge telephone of the reason for the stop.

If a locomotive is used to shove a westward train into the tunnel, do not shove beyond ABS 501 or ABS 501-A.

OPERATION AT ORESTOD

6-D. ABS 1287 has two signals on mast. Upper signal governs westward movements to Bond; lower signal governs movements to Sub-division 1-A (or Craig).

When lower signal ABS 1287 Orestod displays approach indication for westward train restricted at Orestod, it is authority to proceed on Sub-division 1-A to Train Order Office at Bond.

OPERATION AT PUEBLO

6-E. Between Positive ABS 1208-E and Positive ABS 1205-F, 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 1205-F.

ABS No. 001 is located to the right of AT&SF track at Dry Creek and governs the movement of westward trains from AT&SF track to D&RGW westward main track when AT&SF-D&RGW crossover is reversed.

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 locomotive 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.

OPERATION AT TENNESSEE PASS

6-F. Ventilation control curtains at East Portal and at West Portal Tennessee Pass tunnel in service and controlled by Dispatcher, Grand Junction.

A.B.S. 2818 governs curtains for eastward movements through tunnel.

A.B.S. 2811, 2811-A and 2811-B govern curtains for westward movements through tunnel.

If these signals display stop indication, in addition to observance of Operating Rules, crews must determine from dispatcher before passing governing signal that curtains have been raised, or, when authorized by dispatcher, will manually operate curtains.

Instructions for manual operation are posted at each tunnel portal.

Additional signal mounted on mast below Eastward A.B.S. 2812, Tennessee Pass, when illuminated, displays the letter "S". Trains receiving this signal must hand operate switch and take yard track.

Crossover between main track and siding, located Mile Post 280.3, Tennessee Pass, car capacity between crossover and east end of siding 80 cars.

Eastward freight trains arriving Tennessee Pass will contact dispatcher for authority to operate hand throw switches at crossover, M.P. 280.3 for purpose of cutting out helper engine, to either main track or siding, when cut into train or at rear of train. If permission cannot be obtained to use siding, helper engine may be cut out through east switch of yard track.

REPEATER SIGNALS

6-G. Repeater signal M.P. 297.8 repeats indication of A.B.S. 2979-A, west end Belden. When repeater signal displays no indication, in addition to A.B.S. 2979-A displaying stop, track circuit between Repeater and A.B.S. 2979-A may be occupied by another train or engine. (See Rule 510-A)

Repeater signal located north side Main Track, Minturn, repeats the indication of Positive A.B.S. 3010 east end Minturn.

Repeater Signal located south side of siding, Minturn, repeats the indication of Positive A.B.S. 3010-A, east end Minturn. (See Rule 510-A)

Repeater signal M.P. 142.9 repeats indication of A.B.S. 1428, west end **Dell.**

In addition to aspects provided for by Rule 510-A, repeater signal at M.P. 142.9 has two additional aspects, as follows:

Red over lunar will be displayed if slide fence between Repeater and A.B.S. 1428 is operated and track circuit between Repeater and A.B.S. 1428 is unoccupied by train or engine. Trains receiving this signal will be governed by Rule 290, looking out for rocks or obstruction on track.

Red over dark will be displayed if fence is operated and track circuit between Repeater and A.B.S. 1428 is occupied by train or engine. Trains receiving this signal will proceed to A.B.S. 1428, being governed by Rule 509.

OPERATION AT MINTURN

6-H. Dual-controlled derailing switch on siding, M.P. 303.3, Minturn, normal position for derail. Positive A.B.S. 3033-A governs movement through derail and west end Minturn siding. Trains must occupy release section located 490 ft. east of A.B.S. 3033-A for 60 seconds before dispatcher can position dual-controlled switches for departure.

Westward trains must remain in clear of west yard lead until permission obtained from Train Dispatcher, to occupy west end of siding.

OPERATION AT DOTSERO

6-I. Eastward A.B.S. 3420, Dotsero, has three signals on mast. Upper signal governs movement on main track, sub-division 4. Middle signal governs movement through crossover to sub-division 4-A. Lower signal governs movement through crossover to old storage track.

Eastward A.B.S. 3420-A, Dotsero, governs movement to sub-division 4, sub-division 4-A or into old storage track.

A.B.S. to enter or depart old storage track, **Dotsero**, will not display proceed indication until hand-operated derail on west end old storage track is placed in non-derailing position.

OPERATION AT GRAND JUNCTION

6-J. Depot Running Track between dual-controlled switches at Mile Post 449.04 and Mile Post 450.1 Grand Junction connects with westward main track. Rule 103 applies. Trains, yard or other engines occupying this track must make way for passenger trains without unnecessary delay.

Trains originating Depot Running Track, or Depot Yard, Passenger Station, may depart without clearance card when repeater signal M.P. 449.8 eastward or M.P. 449.3 westward displays proceed indication. If repeater signal does not indicate authority to proceed when train is ready to depart, dispatcher must be contacted immediately. (See Time Table Rule 2-A).

Trains and engines must not pass Signals D-2, D-3, D-5, D-6, D-10, D-12, D-14, or D-16 (all located in the vicinity of the hump at East Yard and to which A.B.S. and C.T.C. Rules do not apply) when displaying stop indication, without authority from yardmaster.

These signals are operated from retarder tower. Signals D-2 and D-5 do not control the movement of yard engines when such yard engines are governed by trimmer signal located on west side of humpmaster building.

Unless otherwise instructed, Signal D-5 will govern eastward trains departing from Tracks 1 to 3, inclusive, and Signal D-2 will govern eastward trains departing from Tracks 4 to 8, inclusive.

OTHER SIGNALS

6-K. Additional signals mounted on mast below Eastward A.B.S. 2224 Brown Canon; Westward A.B.S. 2323 Nathrop; Eastward A.B.S. 2452 Americus; Westward A.B.S. 2627 Kobe; Eastward A.B.S. 2846 Mitchell; Eastward A.B.S. 3090 Avon; Westward A.B.S. 3177 Wolcott; Eastward A.B.S. 3328 West; and Westward A.B.S. 3597 Glenwood, when illuminated, display letter "S". Trains receiving this signal must hand operate switch and take siding.

When Westward A.B.S. 2811-B, West end Tennessee Pass or Eastward A.B.S. 3598-A, Glenwood, display illuminated letter "S" in conjunction with a proceed indication, it is authority to hand-operate switch.

Dragging and/or derailed equipment detectors are located at the following Mile Posts; 23.0, 27.3, 29.4, 33.0, 34.1, 35.3, 39.8, 88.2, 108.0, 109.6, 113.0, 114.2, 119.0, 120.6 and 126.0, Sub-Division 1-A; and at MP 162.5, 166.6 and 169.6, Sub-Division 2.

There are telephones at each of these locations.

Normal indication of signals are dark. When signals display purple indication, conductor or rear trainman will immediately stop train and inspection of track and train must be made.

If there is no dragging equipment, derailment or track disturbance, cut-out switch, located on side of signal cases will be opened and report made to dispatcher. Dispatcher must call signal maintainer to restore detector.

If there is cause for purple indication being displayed, and this condition is corrected cut-out switch will be opened and report made to dispatcher from first point of communication.

Signal maintainer must be called by dispatcher.

Should engineman observe purple indication, train should be stopped, cut-out switch opened and report made to dispatcher, then proceed at restricted speed to next clear or approach ABS.

INSTRUCTIONS COVERING THE OPERATION OF CALIFORNIA ZEPHYR TRAINS

7. California Zephyr trains Nos. 17 and 18 may be operated at a speed of five (5) miles per hour greater than the speed authorized for passenger trains, except at all points where permanent slow boards are displayed, speed will be restricted to conventional passenger train speed, but all other speed restrictions in the time table, other than zone speeds, will be applicable.

Between the following locations only conventional passenger train speed is authorized:

> M.P. 00.0 and 62.0 65.0 and 74.0 86.5 and 89.0 105.5 and 128.8 Orestod

7-A. Rear trainman out of Denver will change marker lens from green to yellow by manipulating from within the rear of the observation car.

California Zephyr trains are equipped with rear red and white light, but these lights will not be in operation between Denver and Salt Lake. Trainmen before departure Denver will see that they are turned off.

California Zephyr Trains will carry 200 pounds steam train line pressure throughout the year.

LIVESTOCK ATTENDANTS

8. Persons accompanying livestock or other freight will be carried on any freight trains handling such livestock 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 deliver passengers or baggage. Employees holding passes will be carried on any freight trains to and from points at which trains stop when passes are stamped: "Good on Freight Trains."

OVERHEAD CLEARANCES

9. Overhead clearances at the following locations will not clear a man standing on the top of a car:

Sub-Division	Mile Post	Description
1-A	North Yard	Ice Machine Tracks 1 and 2 Sand Tower on Diesel Fuel
19	** **	Tracks
39	Central Fibre Products	Overhead Wires
	Belt Line	
**	23.4	Tunnel No. 1
,,	25.4	" 2
19	25.8	" 3
"	26.1	" 5
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	26.4	" 6
77	26.6	" 2 " 3 " 5 " 6 " 7
**	27.4	" 10
n.	27.9	" 12
,, ,,	29.5	" 17
. ,,,	30.0	" 18
**	32.4	" 20
**	33.0	" 22
**	33.2	" 23
	34.6	" 25
99	35.2	" 26
**	36.4	" 29
**	40.5	" 30
. 99	50.2	Moffat Tunnel
**	69.1	Tunnel No. 34
,,	109.0	" 37
	110.1	" 38
	113.8	" 40
	130.7	" 43
***	132.0	" 44
	140.5	" 45
99	140.8	" 46
91	141.3	" 48
21	144.0	
91	144.7	" 49
"	145.2	" 50
. ,,	145.9	" 51
"		34
**	146.3	53
**	147.4	54
2	148.1	99
- 4	134.8	Bridge 134.75
"	142.6	Bridge 142.57
,,,	145.7	Bridge 145.66
	146.0	Cement Company Railroad Main and sidings
"	151.6	Tipple over Brewery tracks
	166.3	Hanging Bridge 166.25
**	205.4	Bridge 205.44
3	286.7	Deen Tunnel
	206 1	Vb V 1 1 100 1

296.1

Belden Tunnels

9. OVERHEAD CLEARANCES—(Cont'd)

Sub-Division	Mile Post	Description
3-A	296.8	Rock Creek Tunnel
4	303.4	Minturn-Bridge 303.40
93	350.0	Shoshone Tunnel No. 1
99	351.0	Shoshone Tunnel No. 2
99	359.0	Glenwood Tunnel
**	360.2	Glenwood-Viaduct
93	360.3	Colorado River Bridge 360.30
3)	435.95	East Palisade-Main Track & Siding, Overhead wires
Monarch)	(215.1	Salida Yard-Bridge 215.14
Spur }	236.7	Monarch Tipple

9-A. Mail cranes are located adjacent to depot at the following stations, and employees are hereby warned of close clearance of these cranes, particularly when mail has been hung:

Howard Parkdale Yale Red Cliff Gypsum

TRAIN SPEEDS

10. The speed of trains should be so restricted that absolute safety will be assured.

10-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 locomotives unless otherwise provided.

Where other speed restrictions do not prohibit, locomotives running light, or with steel caboose only, may be operated in ABS territory at a maximum speed of sixty (60) MPH but will not exceed the maximum speed authorized for passenger trains.

Locomotives running light East Portal to Arvada, or Tennessee Pass to Minturn with dynamic brake inoperative will be governed by authorized speed for freight trains.

Trains consisting of passenger equipment cars and allsteel caboose will be governed by passenger train speed restrictions.

10-B. Sub-Divis	ZONE SPEEDS sion 1-A	Passenger Trains MPH	Trains MPH
Prosper	et-Fox Jct. (Eastward)	20	20
Prospe	ct-Fox Jct. (Westward)	25	20
Railros	d Crossing-Utah Junction	45	45
Fox Jc	tPecos St., MP 3.8	45	30
Belt Li	ne, Utah JctUP Transfer MP 4	20	20
Poone	St., MP 3.8-Arvada	65	55
Awredo	-Rocky (Westward)	65	55
MD 12	Arvada (Eastward)	60	40
Parker	MP 12 (Eastward)	50	25
ROCKY-	MP 12 (Eastward)	00	424,5
(ir n	ecessary to use retainers under pro-		
VISIO	ns of Special Timetable Rule 5-H,		
speed	l of freight trains must be restricted		
	MPH between MP 12 and Arvada)		
Rocky-	Rocky Plant AEC Spur-Great Weste	rn	90
Aggr	egate Spur	20	20
Rocky-	Cliff	25	25
Cliff-E	ast Portal (Eastward)	40	25
Cliff-E	ast Portal (Westward)	40	40
East P	ortal-MP 58.6	40	40
MP 58	.6-Fraser	30	30
Fraser-	East Switch Tabernash	60	45
East S	witch Tabernash-MP 74	40	40
MP 74	West Switch Sulphur	70	55
West S	witch Sulphur-MP 89	25	25

		21
10-B. ZONE SPEEDS—(Continued)	Passenger Trains MPH	Freight Trains MPH
MP 89-Gore	70	60
Gore-East Switch Radium East Switch Radium-River Track Switch	30	30
Orestod	45	45
River Track Switch Orestod-Bond		20
Orestod-Egeria	25	20
Egeria-Phippsburg	50	40
Sub-Division 1-B Phippsburg-Routt	25	25
		40
Routt-ParkPark-Craig		40
		Ore
Passenger Trains MPH	Freight Trains MPH	Rock Trains MPH
Sub-Division 2:		
Salida-Canon City 60	45	45
Canon City-Pueblo	60	45
	Passenger Trains MPH	Freight Trains MPH
Sub-Division 3:		
Salida-MP 230	60	45
MP 230-Buena Vista	60	60
Beuna Vista-MP 262		45
MP 262-Malta		60
Malta-Tennessee Pass Except freight trains consisting of more than one-third ore, rock or	60	45
slag: Tennessee Pass-Salida (Eastward) Over Crossover Switch MP 280.3 Tennessee		40
Pass Over East Switch and West Switch Yard Track, MP 280.2 and MP 281.1 Tennessee	20	20
	20	20
Pass Tennessee Pass-MP 298 (Westward)	25	20
Industry Track MP 293.8 and MP 294.1		0.77701
Red Cliff	20	20
Tennessee Pass-MP 298 (Eastward) Except over East Switch and West Switch Industry Track MP 293.8 and MP 294.1	30	30
Red Cliff	20	20
MP 298-Minturn	30	30
(If necessary to use retainers under pro- visions of Timetable Rule 5-K, or if train	00	00

Tennessee Pass to MP 298, and 25 MPH,

Minturn-Funston 55

Dotsero-Orestod 55

Funston-Palisade 65 Except M.P. 412-M.P. 436. 55

Palisade-Grand Junction 70

Glenwood-Flour Mill M.P. 362.8 (Westward).... 20

Flour Mill M.P. 362.8-East Switch Carbon-

15

50

50

60 50

60

20

MP 298 to Minturn)

Sub-Division 4 and 4-A:

Sub-Division 4-B:

10-B. ZONE SI	PEEDS—(Continued)	Passenger Trains MPH	Freight Trains MPH
Monarch-M.P. Except loco	ch (Westward)	****	30 8
M.P. 228.5-Ma Maysville-Sali	ysville (Eastward)ida (Eastward)	00101	12 12 20
Bridge 215.4 S	Salida Yard	****	10
equipped with is listed belo- lower such sp	ns: speed through turn-outs dual-controlled switches w. Where zone speed is eed will govern.		
	Yard siding and Fox Jet. nain tracks)	40	30
	end North Yard Siding		30
Leyden	East and West end siding	30	25
Rocky	East and West end siding		
Clay Plain	East and West end siding East and West end siding		
Crescent	East end siding	25	25
Cliff	East and West end both siding	(S	
Rollins Tolland	East and West end siding East and West end siding	227	
East Portal	East end siding		
Winter Park	East and West end siding East and West end siding		
Fraser Tabernash	East and West end siding	30	25
Granby	East and West end both siding	(s	
Sulphur	East and West end siding		
Flat Troublesome	East and West end siding East and West end siding		
Kremmling	East and West end siding		
Gore	East and West end siding		
Azure Radium	East and West end siding East and West end siding		
Yarmony	East and West end siding		
Salida Brown Canon	West end siding East end siding		
Nathrop	West end siding		
Americus	East end siding		
Princeton	East and West end siding West end siding		
Kobe Malta	East and West end siding		
Tennessee Pass	East end siding		
Mitchell Pando	East end siding East and West end siding		
Minturn	East and West end siding		
Avon	East end siding West end siding		
Wolcott West	East end siding		
Bond	West end river track		
Dell	West end siding East and West end siding		
Range	East and West end siding		
Dotsero Allen	West end siding East and West end siding		
Shoshone	East end siding		
Grizzly	East and West end siding		
Funston	West end North siding West end South siding		
Chaera	East and West end siding		577.4
New Castle	East and West end siding		

10-B. ZONE SI	PEEDS—(Continued)	Passenger Trains MPH	Freight Trains MPH
Silt Rifle Lacy Dos Grand Valley Una	East and West end siding		
De Beque Akin Tunnel Cameo Palisade Clifton M.P. 445.0	East and West end siding East end East Long Lead		
Dotsero: Junction swite Sub-Division	ch for movement to and from ns 4 and 4-A		
East and Wes	at switches of West crossover ent to and from Sub-Divisions		
To and from	old storage track	30	30
Funston	East end North siding East end South siding	25	25
Through other t	turn-outs equipped with Dual		15
except when]	ts equipped with spring switch lower speed is specified by tim boards	e-	30
Turnouts equipy below. Dry Creek Adobe Gorge Sample Brown Canon Nathrop Americus	East end siding West end siding West end siding West end siding West end siding East end siding East end siding West end siding		15
On straight trac	k when trailing through spring	30	30
	ner turn-outs		15
Approaching an	d through interlockers	25	20
Over railroad cr	rossings not interlocked	25	20
	w switches M.P. 129 to 129.1,	20	20
Between M.P. 30	01.7 and M.P. 302.6 Minturn	20	20
On curve east e	nd of Bridge 360.30, Glenwood	25	25
	acks 10th Street to Grand d Junction	20	20
Florence Buena Vista Grand Valle Palisade	nances speed limits as follows:		0 5 0 5

10-D.	Maximum speeds permissable in any	service by various
types	of power and equipment as follows:	_

		Miles Per
		Hour
	Diesel Series 600-601, 4001-4003	75
I	Diesel Series 548, 552-554, 3001-3013	70
	Diesel Series 5100-5113, 5200-5204, 5300-5314,	
	5901-5954 and 555-577	65
Т	Diesel Series 120-123, 150-152	60
	Diesel Series 66-74, 100-119	
Ĩ	Diesel Series 540-547, 549-551	40
	Diesel Series 38-42	25
÷	Diesel Series 540-547, 549-551 when handled	20
1	deed in their	40
-	dead in train	40
	team Derricks	35
F	Russell Snow Plow X-67 (when handled in trains)	30
(lamshells, Scale Test Cars, (except D&RGW	
	Scale Test Car X-450) and Pile Drivers moving	
	on own wheels	25
Ι	0&RGW Scale Test Car X-450, moving on own	
	wheels	40
S	preaders and Flangers handled in trains	35
č	team Derrick 028 must not be used on Aspen	00
-	Propale when used on other branches speed	
	Branch; when used on other branches speed	
	must be restricted to 15 miles per hour over	
	wooden trestles.	

10-E. Speed restrictions on sidings named are as follows:

IV.	liles Per Hour
Leyden	30
Rocky	25
Clay	10
Tabernash Siding	20
Radium	15

MEDICAL TREATMENT OF PASSENGERS

11. Any Doctor of Medicine may be called to treat sick or injured passengers. In case of illness, passengers are responsible for the doctor's bill. In case of injury, the doctor submits his bill and report to the Chief Surgeon, Denver. For convenience, the following doctors at principal points are suggested, but if not available any physician may be called:

If assistance is needed to secure a doctor at Denver, the Denver Medical Society Referral Center, AC 2-5817, may be contacted.

E. A. Hinds, M.D., Chief Surgeon	Denver
C. N. Caldwell, M.D	Pueblo
F. W. Barrows, M.D	Pueblo
L. J. Leonardi, M.D.	Salida
Glenwood Medical Associates	Glenwood
T. D. Burleigh, M.DGrand	Junction
R. F. Linnemeyer, M.DGrand	Junction

11-A. Suggested hospital for the care of injured passengers is located as follows, but when expedient, any hospital may be used:

St. Joseph's Hospital	Denver
St. Mary's-Corwin	Pueblo
Salida Hospital	
Valley View Hospital	Glenwood
St. Mary's HospitalG	rand Junction

MEDICAL TREATMENT OF EMPLOYES

11-B. Care of sick and injured employes is rendered by Hospital Association Doctors, located as follows:

Denver and vicinity	MA 3-8443
D. W. Kramer	Craig
M. P. Ogden	
E. G. Ceriani	Kremmling
B. M. Sutherland	

H. S. Richards	Steamhoat
R L Kuln	Stoomhoot
D E Conith (DDC)	Steamboat
R. E. Smith (DDS)	Steamboat
R. L. Kulp R. E. Smith (DDS) F. W. Barrows C. N. Caldwell	Pueblo
C. N. Caldwell	Pueblo
.I N t-entry	PHANIA
W L. Ingram	Pueblo
W. L. Ingram A. Demshki (Ear, Nose & Throat) E. B. Ley T. A. Gunter (Dentist) H. S. Rusk (Eye, Ear, Nose & Thro	Duable
E D Low	Dueble
E. D. Ley	Pueblo
T. A. Gunter (Dentist)	Pueblo
H. S. Rusk (Eye, Ear, Nose & Three	oat)Pueblo
W. M. Lewallen, Jr.	Pueblo
W. M. Lewallen, Jr. T. C. Philippus L. L. Ward	Pueblo
I. I. Ward	Pueblo
R. L. McKittrick	Dueble
TY FOR Y	Pueblo
H. T. Low	Pueblo
J. S. Norman	Pueblo
F. C. Tice	Pueblo
J. L. Williams John Hruby (DDS)	Pueblo
John Hruby (DDS)	Pueblo
C. E. Sturevant	Duchle
TT TT T	Pueblo
H. H. Kerr	Pueblo
Bernard Baxter	Pueblo
William McCormick	Pueblo
P. J. Gamache	Florence
John V. Buglewicz H. C. Grabow	Florence
H C Grebour	Conon City
E C Pudd	Canon City
E. C. Budd	Sanda
Leo J. Leonardi	Salida
H. D. Smith	Salida
S. B. Phillips	Salida Salida
S. B. Phillips	Salida Salida
S. B. Phillips	Salida Salida
S. B. Phillips William Mehos L. A. Ralston (Dentist)	Salida Salida Salida Salida
S. B. Phillips	Salida Salida Salida Salida Salida Salida
S. B. Phillips	Salida Salida Salida Salida Salida Salida Salida Salida
S. B. Phillips	Salida Salida Salida Salida Salida Salida Salida Salida
S. B. Phillips William Mehos L. A. Ralston (Dentist) R. A. Hoover V. A. Veltri (DDS) J. M. Kehoe V. E. Kelly	Salida Salida Salida Salida Salida Salida Salida Leadville Leadville
S. B. Phillips William Mehos L. A. Ralston (Dentist) R. A. Hoover V. A. Veltri (DDS) J. M. Kehoe V. E. Kelly	Salida Salida Salida Salida Salida Salida Salida Leadville Leadville
S. B. Phillips William Mehos L. A. Ralston (Dentist) R. A. Hoover V. A. Veltri (DDS) J. M. Kehoe V. E. Kelly G. B. Stanley	Salida Salida Salida Salida Salida Salida Salida Leadville Leadville Gilman
S. B. Phillips William Mehos L. A. Ralston (Dentist) R. A. Hoover V. A. Veltri (DDS) J. M. Kehoe. V. E. Kelly. G. B. Stanley L. W. Simmons.	Salida Salida Salida Salida Salida Salida Salida Leadville Leadville Gilman Eagle
S. B. Phillips William Mehos L. A. Ralston (Dentist) R. A. Hoover V. A. Veltri (DDS) J. M. Kehoe. V. E. Kelly. G. B. Stanley L. W. Simmons.	Salida Salida Salida Salida Salida Salida Salida Leadville Leadville Gilman Eagle
S. B. Phillips William Mehos L. A. Ralston (Dentist) R. A. Hoover V. A. Veltri (DDS) J. M. Kehoe V. E. Kelly G. B. Stanley L. W. Simmons Marshall Gibby E. G. Ceriani (Kremmling)	Salida Salida Salida Salida Salida Salida Leadville Leadville Gilman Eagle Eagle Bond
S. B. Phillips William Mehos L. A. Ralston (Dentist) R. A. Hoover V. A. Veltri (DDS) J. M. Kehoe V. E. Kelly G. B. Stanley L. W. Simmons Marshall Gibby E. G. Ceriani (Kremmling) B. M. Sutherland (Kremmling)	Salida Salida Salida Salida Salida Salida Salida Leadville Leadville Gilman Eagle Eagle Bond Bond
S. B. Phillips William Mehos L. A. Ralston (Dentist) R. A. Hoover V. A. Veltri (DDS) J. M. Kehoe V. E. Kelly G. B. Stanley L. W. Simmons Marshall Gibby E. G. Ceriani (Kremmling) B. M. Sutherland (Kremmling)	Salida Salida Salida Salida Salida Salida Salida Leadville Leadville Gilman Eagle Eagle Bond Bond
S. B. Phillips William Mehos L. A. Ralston (Dentist) R. A. Hoover V. A. Veltri (DDS) J. M. Kehoe V. E. Kelly G. B. Stanley L. W. Simmons Marshall Gibby E. G. Ceriani (Kremmling) B. M. Sutherland (Kremmling) B. E. Nutting Glenwo	Salida Salida Salida Salida Salida Salida Leadville Leadville Gilman Eagle Eagle Bond Dood Springs
S. B. Phillips William Mehos L. A. Ralston (Dentist) R. A. Hoover V. A. Veltri (DDS) J. M. Kehoe V. E. Kelly G. B. Stanley L. W. Simmons Marshall Gibby E. G. Ceriani (Kremmling) B. M. Sutherland (Kremmling) B. E. Nutting Glenwo	Salida Salida Salida Salida Salida Salida Leadville Leadville Gilman Eagle Eagle Bond Dood Springs
S. B. Phillips William Mehos L. A. Ralston (Dentist) R. A. Hoover V. A. Veltri (DDS) J. M. Kehoe V. E. Kelly G. B. Stanley L. W. Simmons Marshall Gibby E. G. Ceriani (Kremmling) B. M. Sutherland (Kremmling) B. M. Sutherland (Kremmling) B. E. Nutting Roy W. Day (Ear, Nose, Throat) Glenwo	Salida Salida Salida Salida Salida Salida Salida Leadville Leadville Gilman Eagle Eagle Bond Bond
S. B. Phillips William Mehos L. A. Ralston (Dentist) R. A. Hoover V. A. Veltri (DDS) J. M. Kehoe V. E. Kelly G. B. Stanley L. W. Simmons Marshall Gibby E. G. Ceriani (Kremmling) B. M. Sutherland (Kremmling) B. E. Nutting Roy W. Day (Ear, Nose, Throat) Glenwo	Salida Salida Salida Salida Salida Salida Salida Leadville Leadville Gilman Eagle Bond Bond Springs
S. B. Phillips William Mehos L. A. Ralston (Dentist) R. A. Hoover V. A. Veltri (DDS) J. M. Kehoe V. E. Kelly G. B. Stanley L. W. Simmons Marshall Gibby E. G. Ceriani (Kremmling) B. M. Sutherland (Kremmling) B. E. Nutting Roy W. Day (Ear, Nose, Throat) Glenwo	Salida Salida Salida Salida Salida Salida Salida Leadville Leadville Gilman Eagle Bond Bond Springs
S. B. Phillips William Mehos L. A. Ralston (Dentist) R. A. Hoover V. A. Veltri (DDS) J. M. Kehoe V. E. Kelly G. B. Stanley L. W. Simmons Marshall Gibby E. G. Ceriani (Kremmling) B. M. Sutherland (Kremmling) B. E. Nutting Roy W. Day (Ear, Nose, Throat) Glenwo Glenwood Medical Associates Glenwood H. O. Hendrick	Salida Salida Salida Salida Salida Salida Salida Salida Leadville Leadville Eagle Bond Bond Springs Sod Springs Carbondale
S. B. Phillips William Mehos L. A. Ralston (Dentist) R. A. Hoover V. A. Veltri (DDS) J. M. Kehoe V. E. Kelly G. B. Stanley L. W. Simmons Marshall Gibby E. G. Ceriani (Kremmling) B. M. Sutherland (Kremmling) B. E. Nutting Roy W. Day (Ear, Nose, Throat) Glenwo Glenwood Medical Associates Glenwood Medical Center	Salida Salida Salida Salida Salida Salida Salida Salida Leadville Leadville Eagle Bond Bond Springs ood Springs cod Springs
S. B. Phillips William Mehos L. A. Ralston (Dentist) R. A. Hoover V. A. Veltri (DDS) J. M. Kehoe V. E. Kelly G. B. Stanley L. W. Simmons Marshall Gibby E. G. Ceriani (Kremmling) B. M. Sutherland (Kremmling) B. E. Nutting Roy W. Day (Ear, Nose, Throat) Glenwo Glenwood Medical Associates Glenwood Medical Center	Salida Salida Salida Salida Salida Salida Salida Salida Leadville Leadville Eagle Bond Bond Springs ood Springs cod Springs
S. B. Phillips William Mehos L. A. Ralston (Dentist) R. A. Hoover V. A. Veltri (DDS) J. M. Kehoe V. E. Kelly G. B. Stanley L. W. Simmons Marshall Gibby E. G. Ceriani (Kremmling) B. M. Sutherland (Kremmling) B. E. Nutting Roy W. Day (Ear, Nose, Throat) Glenwo Glenwood Medical Associates Glenwood Medical Associates H. O. Hendrick Aspen Medical Center Aspen Clinic Robert Burlingame	Salida Salida Salida Salida Salida Salida Salida Salida Leadville Leadville Eagle Bond Bond Springs Ood Springs Carbondale Aspen Aspen
S. B. Phillips William Mehos L. A. Ralston (Dentist) R. A. Hoover V. A. Veltri (DDS) J. M. Kehoe V. E. Kelly G. B. Stanley L. W. Simmons Marshall Gibby E. G. Ceriani (Kremmling) B. M. Sutherland (Kremmling) B. E. Nutting Roy W. Day (Ear, Nose, Throat) Glenwo Glenwood Medical Associates Glenwood Medical Associates H. O. Hendrick Aspen Medical Center Aspen Clinic Robert Burlingame	Salida Salida Salida Salida Salida Salida Salida Salida Leadville Leadville Eagle Bond Bond Springs Ood Springs Carbondale Aspen Aspen
S. B. Phillips William Mehos L. A. Ralston (Dentist) R. A. Hoover V. A. Veltri (DDS) J. M. Kehoe V. E. Kelly G. B. Stanley L. W. Simmons Marshall Gibby E. G. Ceriani (Kremmling) B. M. Sutherland (Kremmling) B. E. Nutting Roy W. Day (Ear, Nose, Throat) Glenwo Glenwood Medical Associates Glenwood Medical Associates H. O. Hendrick Aspen Medical Center Aspen Clinic Robert Burlingame	Salida Salida Salida Salida Salida Salida Salida Salida Leadville Leadville Eagle Bond Bond Springs Ood Springs Carbondale Aspen Aspen
S. B. Phillips William Mehos L. A. Ralston (Dentist) R. A. Hoover V. A. Veltri (DDS) J. M. Kehoe V. E. Kelly G. B. Stanley L. W. Simmons Marshall Gibby E. G. Ceriani (Kremmling) B. M. Sutherland (Kremmling) B. E. Nutting Glenwo Roy W. Day (Ear, Nose, Throat) Glenwo Glenwood Medical Associates Glenwood Medical Associates H. O. Hendrick Aspen Medical Center Aspen Clinic Robert Burlingame H. G. Knapp E. E. Echternecht	Salida Salida Salida Salida Salida Salida Salida Salida Leadville Leadville Gilman Eagle Bond Bond Springs Ood Springs Carbondale Aspen Aspen Aspen Rifle Rifle
S. B. Phillips William Mehos L. A. Ralston (Dentist) R. A. Hoover V. A. Veltri (DDS) J. M. Kehoe V. E. Kelly G. B. Stanley L. W. Simmons Marshall Gibby E. G. Ceriani (Kremmling) B. M. Sutherland (Kremmling) B. E. Nutting Roy W. Day (Ear, Nose, Throat) Glenwo Glenwood Medical Associates Glenwood Medical Associates H. O. Hendrick Aspen Medical Center Aspen Clinic Robert Burlingame	Salida Salida Salida Salida Salida Salida Salida Salida Leadville Leadville Eagle Bond Bond Springs Ood Springs Carbondale Aspen Aspen Rifle Rifle

11-C. Assigned hospitals of the Hospital Association are located as follows:

St. Joseph's	Denver
St. Anthony's	Denver
St. Luke's	Denver
General Rose Memorial	Denver
Middle Park	Kremmling
St. Mary's-Corwin	Pueblo
Parkview Episcopal	Pueblo
St. Joseph's	
St. Thomas—Moore	Canon City
Salida Hospital	Salida
St. Mary's	.Grand Junction

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, any of the doctors listed in Rule 11 may be called or if they are not available, any competent physician may be called. The doctor should 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.

11-E. Parties calling Doctors should explain fully as possible the nature of the injuries, so the Doctor may know what equipment to bring with him.

11-F. 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 the 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, destination of injured party, whether coach or Pullman passenger with number or name of car, and, if injured party stopping over enroute, state whether stop-over will be made and address at point of stop-over.

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

Form 3918 and 3922—All Personal Injuries and all Vehicular Accidents.

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

Form 4012—Inspection of equipment (Mechanical Department).

Form 4119-Fire Report (Section Foreman).

Form 3511-Stock Struck Report (Enginemen).

Form 4117-Stock Report (Section Foremen).

Form 3949—Enginemen: Break-in-Two Report.

11-G. 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 the State of Colorado, the superior officer, agent or employe on the ground at time of such accident shall immediately notify: PUBLIC UTILITIES COMMISSION, Capitol Building, Denver, Colorado, by telegraph, the details of such accident, stating the immediate location and the nature of the accident and the 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 to Railroad Account.

CONDITIONAL STOPS

 Nos. 7 and 8 will stop at Winter Park to pick up and discharge revenue passengers to and from points where these trains are scheduled to stop.

Nos. 9 and 10 will stop at Parshall; and will stop on flag at State Bridge, Coppertown, and Cary.

No. 17 will stop at Granby to discharge revenue passengers from Omaha, Nebraska and east thereof and to pick up revenue passengers for Sacramento, California and west thereof.

No. 18 will stop at Granby to discharge revenue passengers from Sacramento, California or west thereof and to pick up revenue passengers for Omaha, Nebraska or east thereof.

Trains No. 1 and No. 2 will, unless otherwise provided, stop ten (10) minutes at Hanging Bridge.

No. 1 will stop Sundays on flag only at stations shown as regular stops between Glenwood and Grand Junction except Rifle.

No. 1 will stop Sundays on flag only at Gypsum. No. 2 will stop Mondays on flag only at Red Cliff.

13. SPRING SWITCHES

Miles from Denver	Location	Normal Position
119.7	Pueblo	Westward Main Track
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
122.3	Goodnight	Eastward Main Track
134.6	West Switch Swallows	Main Track
146.53	East Switch Adobe	Main Track
151.8	East Switch Florence	Main Track
161.2	West Switch Canon City	Main Track
164.9	West Switch Gorge	Main Track
168.2	West Switch Sample	Main Track
171.3	West Switch Parkdale	Main Track
185.0	West Switch Texas Creek	Main Track
198.3	West Switch Vallie	Main Track
203.9	West Switch Howard	Main Track
222.9	West Switch Brown Canon	Main Track
232.9	East Switch Nathrop	Main Track
245.2	West Switch Americus	Main Track
262.8	East Switch Kobe	Main Track
284.6	West Switch Mitchell	Main Track
309.0	West Switch Avon	Main Track
317.7	East Switch Wolcott	Main Track
332.7	West Switch West	Main Track
445.6	East Switch East Yard	East Yard
446.9	East Switch Departure Track East Yard	East Long Lead
447.3	Entering Track to East Yard	East Yard
449.3	East Switch Depot #1 Track	Depot Running Track

LOCATION OF CROSSOVERS ON TWO MAIN TRACKS

SUB-DIVI	SION 2	SUB-DIVISION 4		
Miles from Denver	Points	Miles from Denver	Points	
119.9	Facing	448.65	Trailing	
120.6	Trailing	449.04	Facing	
 120.7	Facing	451.1	Trailing	

WATER TANKS OR CRANES BETWEEN STATIONS

14. Omitted.

AUXILIARY LINES

15.	Dotsero	Sub-Division 4-A
	Orestod	Sub-Division 4-A

HEADLIGHTS OF DIESEL LOCOMOTIVES

Headlight of diesel locomotives must be kept burning at all times when in road service except when necessary to comply with Operating Rules.

HANDLING OF UNRULY PASSENGERS

17. 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 employees 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.

When Military Police or Shore Patrol are available they should be consulted before ejecting any military or naval personnel from the train.

DESIGNATION OF TRACKS—POSITION OF SWITCHES RESTRICTION OF TRACK

- Yard track indicator located in west end of North Yard indicates track, by number, on which eastward trains will be yarded.
- 18-A. D&RGW yard locomotives are authorized to operate over C&S yard track from Prospect Junction, Denver, to connect with trackage of D&RGW, with turnout off C&S freight lead, switch located approximately 300 feet north of 20th Street Viaduct. D&RGW trackage connecting with above described trackage serves Northwest Terminal Area. Movement of D&RGW yard locomotives over C&S trackage will be made as prescribed by Burlington Lines Rules of the Operating Department. Normal position of switch of turnout off C&S freight lead is lined and locked for C&S freight lead.
- 18-B. Second and inferior class trains moving between Main Street switch shanty and East Roger switch shanty, Pueblo, over Denver Division eastward main track will be governed by signals from switch tenders.
- 18-C. Westward freight trains entering East Yard will head in receiving yard as indicated by Track Indicator, located at M.P. 445.6.

Track Indicator for eastward trains is located at MPH-447.3. Eastward trains entering alternate eastbound track East Yard, will be governed by instructions from Yardmaster.

- 18-D. At Milner, inferior westward trains will enter siding via crossover, and at Sidney inferior eastward trains will enter siding via crossover.
- 18-E. West Switch to Rock Track at Pleasanton is spiked and lined for movement through Rock Track. Pleasanton Siding cannot be used except to set out and pickup.
- 18F. Switch point derail at M.P. 214.6 on Barrel lead No. 2, Salida, must be left in derail position when not in use. Switches must be lined for Barrel lead No. 2 when not in use to provide derail protection for the yard.

Westward trains departing Salida yard, other than No. 1 track, must secure verbal permission from dispatcher before fouling or lining No. 1 track switch. Telephone is located south of main track, opposite west end No. 3 track switch.

- 18-G. Trains departing Monarch must leave derail in derailing position. Cross-over switch at tipple must be lined for load track.
- 18-H. Switch leading from Leadville Branch to west leg of wye at Malta and west wye switch at connection to No. 5 track, must be kept lined for west leg of wye at all times when not in use.

Trains or engines from Sub-Division 3-A will not occupy siding Malta without permission from dispatcher.

18-I. Unless otherwise instructed, trains proceeding to siding on signal indication at Minturn will, after occupying siding, be governed as follows:

Passenger Trains—continue on siding to location where passenger trains ordinarily stop at Minturn.

Freight Trains—Westward, continue on siding to clear East and West yard lead switches. Eastward, use West Yard lead to Track No. 3.

When not in use, hand-operated switch from siding to West Yard lead, and west switches of yard tracks 1, 2 and 3 at Minturn, will be left lined for No. 3 track.

Eastward freight trains when ready to depart Minturn, will notify Train Dispatcher. Eastward freight trains departing from yard will enter siding through hand-throw switch at M.P. 301.6. Normal position of switch lined for yard lead.

Eastward freight trains departing Minturn when cutting in swing engine will use crossover No. 3 to No. 4 track located 31 car lengths west of east switch to No. 3 track, Minturn yard.

Track No. 4 must be left clear of cars from this crossover to east end No. 4 track.

Unless otherwise instructed—eastward freight trains of ninety (90) cars or less arriving Minturn on Track No. 3 will stop with operating cab of engine opposite east end of section house, which is located just east of depot at Minturn.

Trains consisting of more than ninety (90) cars must be pulled in to clear west end of track No. 3, clearing back lead, doubling over at east end when necessary.

Tracks Not Shown as Stations in Time-Table

Sub- Division	Name	Mile Post	Station Numbers	Car Capacity	Switching Connection
1-A 1-A 1-A 1-A	Rocky Spur Espy Parshall. State Bridge Coppertown.	18.0 42.7 91.1 126.4 132.2	43 92 126 132	Yard 43 40 10	West End West End Both Ends West End
1-B 1-B 1-B	Oak Creek Onk Ridge Tow Creek Cary	171.4 174.2 203.8 219.5	171 174 204 219	20 Mine Track	East End Both Ends
22.22.22.22.22.22.22.22.22.22.22.22.22.	Water Works Concrete Rockvale Spur Penitentiary Burnito Fink Wellsville English	121.9 144.6 153.2 161.1 161.4 170.3 208.9 210.3	1701 1718 1744 1746 1752 1796 1797	91 70 AT&SF 30 34 74 15 5	West End E. & W. Ends East End West End East End E. & W. Ends East End West End
3. 3. 3. 3. 3.	Tie Plant Buena Vista Rock Spur Yale Red Cliff	216.8 240.3 254.1 257.4 294.0	2002 2020 2031 2034 2220	381 32 14 34 22	East End Both Ends East End Both Ends Both Ends
4 4 4 4	Engle Gypsum Higby Nada Rock Spur Akin	329.0 335.8 353.5 385.6 423.3	2268 2272 2286 2526 2552	31 21 7 14 20	Both Ends Both Ends West End East End East End
4-A	Burns Sweetwater	144.6 158.0	2310 2316	10 33	Both Ends Both Ends
4-B 4-B	Floor Mill Wingo Bates	362.8 385.1 387.4	2404 2432 2436	4 9 21	East End Both Ends Both Ends

DOUBLEHEADING AND PLACING OF HELPER AND DEAD ENGINES IN TRAIN

- 19. Dead locomotives moving in trains will be handled as provided for by Air Brake Rules No. 30-A to 31-E, inclusive.
- 19-A. Cars placarded "Rear end" or "Handle on Rear of Train Only" and other cars designated as "Rear Enders" must be trained behind helper or helpers, when such helpers are on rear of train.
- 19-B. When one unit FT, F-3, F-7 or F-9 is used to double-head another locomotive in freight service, the single unit must be placed behind the other locomotive.

HELPER LOCOMOTIVES-GENERAL

- 19-C. When helper consisting of more than two units ML-4, three units GP-30 or four units of other types is used on rear of train, all units in excess of two, three or four respectively will be isolated.
- 19-D. Coupler must be blocked on SD-7 and SD-9 units when used behind other type units in helping service.
- 19-E. One unit ML-4 or two units of other types may be placed behind caboose, provided coupler is blocked on shoving unit.

HELPER LOCOMOTIVES-Sub-Divisions 1-A and 1-B

- 19-F. If necessary to cut helper into train, North Yard to East Portal, it must be cut in 19 cars ahead of caboose when helper engine is to be cut out at East Portal.
- 19-G. Helper will be placed behind caboose of westward freight trains at East Portal to prevent slack running out and assist in starting train if necessary.
- 19-H. At East Portal, train will be stopped with automatic air brakes, and conductor will contact dispatcher for permission to cut out helper. If permission is not granted, conductor will notify head trainman on telephone at west end located in depot, and trainman will advise engineman to release train brakes until such time as helper engine can be cut out. After helper engine is cut out and placed behind caboose and train coupled up, road engineman will release train brakes and wait three (3) minutes before attempting to start train.
- 19-I. Helpers turning on wye at East Portal when there is snow or ice on the track will head in and back out.
- 19-J. Unless otherwise instructed, locomotives helping eastward freight trains will be coupled behind 01400 cabooses from Tabernash to Winter Park.
- 19-K. Tonnage handled by units on head end of train must not exceed:

4300 adjusted tons, North Yard to East Portal 4500 adjusted tons, Tabernash to Winter Park 4300 adjusted tons, Orestod to Crater 5800 adjusted tons, Phippsburg to Toponas

If train consists of more than this tonnage, helper engine will be placed on rear or cut into train.

HELPER LOCOMOTIVES-Sub-Divisions 2, 3 and 4

- 19-L. When two helper locomotives are used, the larger helper will be placed behind road engine's tonnage, and the smaller helper just ahead of caboose.
- 19-M. When one helper locomotive of four units or less supplying power is used, train just ahead of caboose; if helper of more than four units supplying power is used, train ahead of 1600 tons.
- 19-N. Tonnage handled by units on head end of train must not exceed:

6000 adjusted tons, Canon City to Tennessee Pass 3000 adjusted tons, Minturn to Tennessee Pass 6500 adjusted tons, Glenwood to Dotsero 6200 adjusted tons, Dotsero to Minturn

If train consists of more than this tonnage, helper engine will be placed on rear or cut into train.

JOINT OPERATIONS

20. C&S Denver Terminal Division Time-Table governs movements between Prospect and Denver Union Terminal Railway Co. tracks, Denver. Within these limits Rules and Regulations of Burlington Lines govern.

Denver Union Terminal Railway Co. Time-Table governs trains and locomotives while on the Denver Union Terminal Railway Co. tracks.

- 20-A. D&RGW "Rules and Regulations of the Operating Department, 1948," will govern train and locomotive movements within yard limits, Pueblo.
- 20-B. 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:

AT&SF-D&RGW, Denver Division. D&RGW, Colorado Division. MP, Colorado Division. PUD&RR Co.

- 20-C. Trains or locomotives while on Union Depot tracks, Pueblo, will be governed by rules and regulations of Pueblo Union Depot timetable, except D&RGW Operating Rules will govern use of spring switches and protective signals in Pueblo Union Depot Yard.
- 20-D. D&RGW trains entering Pueblo U.D. from the West will be governed by track indicator at Spring Switch 5.

Yard and other locomotives will disregard track indicators.

- 20-E. Track indicator governing M.P. trains entering Pueblo U.D. will normally display track "2." When displays "X" trains will proceed through crossover and be governed by track indicator at Spring Switch 5.
- 20-F. Trains departing Pueblo U.D. Westward will not foul lead until receive signal indication permitting departure.

MISCELLANEOUS

21. In freight service, fireman (helper) will patrol engine room as frequently as conditions require after which he will immediately return to his proper place in the control room of the operating unit. He is responsible for operating conditions, observance of signals, etc., only when he is in the control unit.

- 21-A. When RS-3, GP-7, GP-9, SD-7, SD-9 or GP-30 locomotives are being operated together, or coupled with other units, or when "A" units are being operated coupled between other units, and an alarm sounds, trains will be stopped and units given inspection, when necessary.
- 21-B. Trains are prohibited from blocking crossings at Granby, Colorado, longer than fifteen (15) minutes, except trains picking up and setting out at Granby are permitted under court order to block crossings not in excess of twenty-five (25) minutes. Violation of court injunction subjects the company and/or its employes to contempt of court action.
- 21-C. Phones in all Section Houses and at Mileposts 23.0, 26.2, 27.2, 28.2, 29.4, 31.4, 33.0, 34.1, 35.3, 39.9, 44.3, 59.4, 68.0, 69.6, 72.2, 78.3, 80.3, 82.3, 87.5, 88.2, 88.9, 95.8, 100.6, 105.7, 108.0, 109.6, 113.0, 113.7, 114.2, 119.0, 120.6, 126.0, 129.6, 132.6, 140.8, 143.7, 145.2, 147.0, 164.1, 176.6, 181.0, 195.0, 197.8, 202.5, and 225.2.
- 21-D. Train engine and yard service employes are required to have their watches adjusted in event there is a variation of 30 seconds or more at time of comparison.
- 21-E. Cars must not be "dropped" over main highways.
- 21-F. Riding, getting on or off Scale Test Car while same is in motion, is prohibited.
- 21-G. D&RGW X Cars, unless otherwise designated, are rear enders and must not be handled more than 20 cars ahead of rear end of train.

Open Hours of Train Order Offices

Station	Monday Through Friday Hours	Saturday Hours	Sunday and Holiday Hours
Prospect	Continuous	Continuous	Continuous
North Yard.	Continuous	Continuous	Continuous
Bond	Continuous	Continuous	Continuous
Phippsburg.	6:00 PM to 2:00 AM	7:45 AM to 3:45 PM (Mon. & Tues. only)	7:45 AM to 3:45 PM
Steamboat	8:00 AM to 5:00 PM	Closed	Closed
Hayden	8:00 AM to 5:00 PM	Closed	Closed
Craig	7:40 AM to 4.40 PM	7:40 AM to 4:40 PM	7:40 AM to 4:40 PM
Pueblo U.D.	Continuous	Continuous	Continuous
Pueblo Yd	Continuous	Continuous	Continuous
Portland	8:30 AM to 5:30 PM	Closed	Closed
Elerence	8:00 AM to 5:00 PM	2:00 AM to 5:00 PM	Closed
Canon City	9:00 AM to 6:00 PM	9:00 AM to 6:00 PM	9:00 AM to 6:00 PM
Texas Cree	k7:45 AM to 4:45 PM	7:45 AM to 4.45 PM	7:45 AM to 4:45 PM
Salida	Continuous	Continuous	Continuous
Minturn	Continuous	Continuous	Continuous
	Continuous	Continuous	Continuous

Following are legal holidays: New Year's 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).

SIGNAL MAINTAINERS

Headquarters	Signa	l District
Sub-Divisions 1-A and 4-A	From	То
Denver	ABS 11	ABS 175
	Utah Jct.	MP-4 Belt Line
Cliff	ABS 175	ABS 565
Fraser	ABS 566	ABS 921
Kremmling	ABS 921	ABS 1116
Bond	ABS 1116	ABS 130.5
	ABS 1287	ABS 1428

SIGNAL MAINTAINERS—(Cont'd)

Headquarters	Signal	District
Sub-Divisions 2, 3 and 4	From	To
Pueblo	MP 119.6	MP 134.8 incl.
Canon City	MP 134.8	MP 171.8 incl.
Salida	MP 171.0	MP 220.9
Buena Vista	ABS 2209	ABS 2643
Tennessee Pass	ABS 2643	ABS 2945
Minturn	ABS 2945	ABS 3312
Dotsero	ABS 3312	ABS 3499
	ABS 1428	ABS 1667
Glenwood	ABS 3499	ABS 3801
Rifle	ABS 3801	ABS 4157
Grand Junction	ABS 4157	ABS 4449

LOCAL WATCH INSPECTORS

Hansen & Hansen Jewelry	CoDenver
Sundman Jewelers	Denver
Cameron Jewelers	Denver
R. W. Gumm	Denver
Kester Jewelry Co	Craig
W. H. Pettyjohn	Pueblo
W. Bert Farabee	Pueblo
Harding Bullock Jewelry	Pueblo
A. L. Pixler	Florence
C. C. Patton	Canon City
Volney Perry	Salida
Donnahue's Co-Inspector	Salida
Parker Jewelry Store	
George R. Parsons	
T. E. Dever	

SPEED TABLE

	e Per ile Sec.	Miles Per Hour	Tim M Mins	e Per ile Sec.	Miles Per Hour	Time Mi Mins.		Miles Per Hour
	36 37 38 39 40 41 42 43 44 45 46 47 48 49 50 51 52 53 54 55	100 97.3 94.7 92.3 90.0 87.8 85.7 81.8 80.0 78.3 76.6 75.0 73.5 72.0 70.6 69.2 67.9 66.6 65.5 64.2		58 59 02 04 06 08 10 12 14 16 18 20 22 24 26 28 30 32 34 36	62.6 61.0 60.0 58.0 56.2 54.2 52.9 51.4 50.0 43.6 47.4 46.1 45.0 43.9 40.9 40.9 39.1 38.3 37.5	1 1 1 1 1 1 1 1 1 2 2 2 2 2 2 3 3 4 5 6	40 42 44 46 48 50 52 54 56 58 05 10 15 30 45	36.0 35.3 34.6 34.0 33.3 32.7 32.1 31.6 31.0 30.5 30.0 28.8 27.7 26.7 24.0 21.8 20.0 17.1 15.0 12.0 10.0
-	57	63.2	1	38	36.8	1		

ADJUSTED TONNAGE RATINGS AND CAR LIMITS

FROM	2	Type F-9 GF-9, 577 S901-5954 5762-5763	Type GP-7, RS-3 \$100-5113 \$200-5204 FT, F-7 \$40.547 \$43-551 \$55-575	Type \$50-7-9 \$300-5314	Type GP-30 3001-3013	Type ML-4 4001-4003	Adjustment Factor
Denver	East Portsl	920	850	1850	1050	1500	89
Tabernash	Winter Park	920	009	1400	1100	1600	ţ
Orestod	Tabernash	1760	1550	2600	2000	2900	9
Orestod	Торолав	920	820	1350	1050	1500	8
Phippsburg	Toponas	1250	1200	1800	1360	2000	44
Phippsburg	Райвя	1950	1900	2850	2000	2750	9
Haybre	Phippsburg	1250	1200	1800	1350	2000	4
Steamboat	Haybro	1950	1900	2850	1950	2750	9
Craig	Steamboat	3600	3550	5200	4200	5500	Ġ.
Pueblo	Portland	3500	3330	2000	4000	2500	đ
Portland	Canon City	\$350	8200	4800	3800	5200	9
Canon City	Salida	1500	1400	2000	1700	2100	4
Salida	Tennessee Pass	1300	1200	1900	1550	2250	Ť
**Minturn	Tennessee Pass	909	550	850	200	1000	63
Canad Int	Glenwood	2050	1850	2700	2230	3100	9

9	9	64	5	C4	C7	Çŧ	1
2400	2600	2900	1500	1200	1050	1400	200
1000	1700	2000	1050	800	700	1000	450
2050	2150					1100	530
1300	1400	1650	008	650	550	750	340
1400	1500	1700	820	700	600	800	380
Minturn	Bond	Leon	Аврев	Ellers	Leadville	Maysville,	Monarch
Glenwood	Glenwood	Glenwood	Jeon	Malta	Elers	Salida	Maysville.

**Units 6001-6013 rated 430 tons each unit, Minturn to Tennessee Pass.

Tonnage ratings shown for all locomotives are based on single unit. Where more than one unit is used, tonnage will be based on number of will be rated the same as F-7 units, and SD-9 units type units.

Car Limits excluding Caboose;

Tennessee Pass to Minturn-4 or more units:

90 loaded cars 100 loads and empties mixed 100 empties

4 or more units — 110 cars 4 or more units — 120 cars 3 or more units — 120 cars 40 cars 120 cars 60 cars Tennessee Pass to Maita Maita to Salida Salida to Pueblo 2-unit FT, F-1, F-9 One unit FT, F-1, F-9 2-unit GP, SD, ML-4 One unit GP, SD, ML-4

Not more than 90 cars of rock or heavier loading to be handled in any one train,

AVOID DAMAGE - SWITCH CUSTOMERS! CARS CAREFULLY

OVERSPEED Couplings are DAMAGING Here's what happens:

Damage begins
24 times as damaging as 4 MPH
3 times as damaging as 4 MPH
4 times as damaging as 4 MPH
5 times as damaging as 4 MPH
6 times as damaging as 4 MPH SAFE COUPLING SPEED 4 miles per hour 5 miles per hour 6 miles per hour 7 miles per hour 8 miles per hour 9 miles per hour 10 miles per hour 110 mil

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

HANDLE FREIGHT CAREFULLY AND

KEEP OUR CUSTOMERS!