Safety



Service

W. C. Horner Assistant Superintendent Grand Junction

> O. R. Lundborg Trainmaster Salida

T. J. Peters Trainmaster Glenwood

Harry Brooks Trainmaster Grand Junction

> E. L. Oliver Trainmaster Green River

E. R. House Ross Krebbs Road Foremen of Equipment Grand Junction

L. W. Young Road Foreman of Equipment Salida

> W. M. Henderson Chief Dispatcher Grand Junction

H. W. Egley Chief Dispatcher Salida

J. F. Jones L. A. Davis Assistant Chief Dispatchers Grand Junction

The Denver and Rio Grande Western Railroad Company

GRAND JUNCTION DIVISION

TIME-TABLE No. 134

Takes Effect Sunday, March 26, 1950

at 12:01 A. M.

Mountain Standard Time

Superseding Time-Table No. 133 and Supplement "A" Thereto.

NOTE IMPORTANT CHANGES IN TIME-TABLE RULES

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

A. E. PERLMAN General Manager L. F. WILSON
Assistant General Manager

L. H. HALE Superintendent Transportation L. T. WRIGHT Superintendent

WEST	WARD	L	EADVILLE BRANCH	EAST	WARD		WES	STWAR	D SUNNYSIDE BRANCH	EASTW	ARD
Station Numbers	Mile Posts	The second secon	Sub-Division 3-A STATIONS TIME-TABLE No. 134 MARCH 26, 1950	Miles from Lendvillo	Capacity of	Siding	Station Numbers	Miles from Sunnyside	Sub-Division 5-A STATIONS TIME-TABLE No. 134 MARCH 26, 1950	Capacity of Siding	
2100	271.0	MY	MALTA JWYTD	N 4.8	Ya	rd Section	9103	0	ST SUNNYSIDE SETTE 17.		
2104	273.3	-	EILERS	2.6	Ya	rd	9104	4.3	COLUMBIA JCT. PVI 13.	2 85	
2120	275.9	9	LEADVILLE SEWYO	D	Ye	d	9101	11.7	BANNING P 5.		
			(4.9)				9016	17.5	MU MOUNDS TID O	Yard	
15 apr		11		ад Изан Изана	,		(A) 1		(17.5)		
WES	TWAR	D	ASPEN BRANCH		EAST	WARD	WES	STWAR	D NORTH FORK BRANCH	EASTW	ARD
Station Numbers	Mile Posts		Sub-Division 4-B STATIONS TIME-TABLE No. 134 MARCH 26, 1950	Miles from Aspen	Capacity of Siding		Station Numbers	Mile Posts	Sub-Division 16-A STATIONS TIME-TABLE No. 134 MARCH 26, 1950	Delta Capacity of Siding	
							2740	415.3	SOMERSET swrr 42.	5 Yerd	
2290	360.	-	GLENWOOD J> CATTLE CREEK P	41.2	Yard 20	200	2728	405.9	SW PAONIA WD 33.		
2408	367.6		5.1	33.4	38		2724	403.6	COBURN 30.	-	
2416	373.0	-	6.4	28.3			2718	397.8	HE HOTCHKISS WYD 25.		-
2424	379.4		LEON P	21.9	25		2716	393.2	LAZEAR 20.		
2428	382.0	_	10.9	19.3	24	1720	2714	392.5	ROGERS MESA 19.	The second second	- A & & & & & & & & & & & & & & & & & &
2437	392.9	-	8.4	8.4	25		2712	385.5	7.0 PAYNE 12.		
2440	401.3	Na Na	ASPEN TO		Yard		2710	380.9	AX AUSTIN D 8.	1 17	10.200
			(41, 2)				2708	379.8	SAXTON 7.		
	1				\$3959333	S 1806	2630	372.8	pt DELTA WPSTEJBD	Yard	8857050
W	ESTW	ARD	MONTROSE BRANC	H E	ASTWA	IRD			(42.5)		
FIRST			Sub-Division 16			FIRST	WES	STWAR	D OURAY BRANCH	EASTW	ARD
319 Mountaineer Leave Daily 6 00 P	3300	351.5 350.9	STATIONS TIME-TABLE No. 134 MARCH 26, 1950 MONTROSEW/2007	Niles from Outside August 1979	8 Yard	320 Mountainerr Arrive Dally 9 50 4	Station Numbers	Mile Posts	Sub-Division 16-B STATIONS TIME-TABLE No. 134 MARCH 26, 1950	Miles from Ouray	Capacity of Siding
6 20	-	362.2	5.3	B 62	_	9 27	3300	351.5	MS MONTROSE SJOKED WYY	35.9	Yard
6 29		367.5	5.3	56.	or description	9 13	3402	358.5	7 0	28.9	43
6 45		372.8	5.3	CONTRACTOR OF STREET,		9 03	3405	363.8	COLONA	23.6	20
6 54		377.5	ROUBIDEAU	r 46.	-	1 8 43	3408	360.5	ELDREDGE	20.9	17
6 59	2622	-	STRATTER	r 44.		1 8 37	3412	374.4	DALLAS	13.0	25
7 09	Accesses where	384.9	ESCALANTE	P 39.	uni entre constant	1 8 29	3414	377.1	WY RIDGWAY JOW	10.3	Yard
7 20	-	391.0	ASI	wr 33.		1 8 18	3420	387.4	AT OURAY DW	7	Yard
7 32	-	397.7	BRIDGEPORT	P 26.	-	1 8 06	-			-	
7 41		402.9	5.2	r 21.	1000000	1 7 57	\$2.		(35.9)	1	
7 58		411.8	8.0	wr 12.		7 40	00000	-		16	II.
8 08		417.3	UNAWEEP	p 7.		1 7 30	100 Sec. 1				
8 35 M	-	424.3	7.0		Yard	7 10 4					
Arrive Daily			(72.8)			Leave Daily					
2,35 28,2			Schedule Time Average Speed per Hour			2.40 27.3					

ALWAYS BE CAREFUL

	W	STWAR)				MAIN LI	VE 3					EASTWAF	RD .	
SE	COND CLA	SS	FIRST	Station 3 Station 3 STATIONS					ε.	jo .	FIRST	SECOND CLASS			
71 Fast Freight	61 California Fast Freight	63 Fast Freight	1 Royal Gorge	Station Num- bers	Miles Po		STAT TIME-TABI MARCH	LE No. 134	ı	Miles from Minturn	Capacity	2 Royal Gorge	34 Fast Freight	36 Fast Freight	38 Fast Freight
Leave Daily	Leave Daily	Leave Daily	Leave Daily	372,23			- Introduction	20, 1930				Arrive Daily	Arrive Daily	Arrive Daily	Arrive Dail
11 15 PM	3 15 PM	7 05 🛎	3 25 №	2002	215.1	10	SAL		KWFITODN	86.9	Yard	8 45 W	5 01 A	1 O1 Pa	9 01
11 27	3 27	7 17	3 33	2008	218.4		BELLE	VIEW		83.6	98	8 33	4 48	12 48	8 48
11 35	3 35	7 25	3 38	2010	222.2		BROWN	CANON		79.8	98	8 29	4 42	12 42	8 42
11 47	3 47	7 37	3 48	2014	227.7	98978	s w	AN		74.3	101	8 20	4 30	12 30	8 30
11 56	3 56	7 46	3 55	2016	232.9		NATE	ROP	w	69.1	100	8 14	4 22	12 22	8 22
12 03 AV	4 03	7 53	4 00	2018	236.2		MID	WAY		65.8	88	8 10	4 16	12 16	8 16
12 10	4 10	8 05 2	s 4 08	2020	240.3	n v	BUBNA	VISTA	WDN	61.7	89	s 8 05 63	4 09	12 09	8 09
12 19	4 19	8 17	4 15	2026	244.7	\$ 10 mg	AMER	RICUS		57.3	101	7 59	4 02	12 02 N	8 02
12 27	4 27	8 26	4 20	2028	247.7	SZ CZ	RIVE	SIDE		54.3	100	7 55	3.57	11 57	7 57
12 42	4 42	8 42	4 29	2032	252.1	Z	PRINC	BTON		49.9	127	7 50	3 50	11 50	7 50
12 57	4 57	8 57	f 4 39	2034	257.4	S	Y A	LB	w	44.6	124	1 7 42	3 41	11 41	7 41
1 08	5 08	9 08	4 48	2040	263.2	OCK	KO	BE		38.8	100	7 34	3 31	11 31	7 31
1 15	5 15	9 15	4 52	2042	266.5	50 C	SNOW	DEN		35.5	101	7 30	3 17	11 17	7 17
1 26	5 26	9 26	8 5 07	2100	271.0	E NY	MÁI	-TA	JWFTDR	31.0	Yard	8 7 25	3 09	11 09	7 09
1 41	5 41	9 41	5 20	2204	277.1	W O	KEEL	DAR		24.0	100	7 09	2 58	10 58	6 58
2 06 M	6 06 PM	10 06 M	s 5 37 M	2208	281.0	P8	TENNESS	EE PASS	TDN	21.0	1-110 2-104	s 7 03 #	2 50 AN	10 50 AV	6 50
between w	rate by Cen estward ABS s and eastw: De	3 2801 east e	nd of Ten-		282.0 284.6	Tracks Tracks	WEST M	ITCHELL ITCHELL	Tracks	20.0		Trains ope between w	rate by Cen estward AB s and eastw	tralized Tra S 2801 east e	file Contro
2 31 🗚	6 31 N	10 31 4	5 54 M	2212	286.8	1	DE	EN	1	15.2		6 40 M	1		
2 48	6 48	10 48	f 5 59	2216	288.5	Tracks	PAN	IDO	WT 3	13.5	108	f 6 36			
3 10	7 10	11 10	f 6 14	2220	294.0	[E]	RBD 2	CLIFF	Main	8.0		6 18	100000000		(Contract)
3 17	7 17	11 17	6 20	2232	296.1	Maln	BEL	DEN		5.9		6 13			
3 24	7 24	11 24	6 25	2236	298.0	1 m	RI	X	Tracks	4.0	27-15-00 (d)	6 09			(e.050)
4 20 M	8 20 M	12 20 8	6 40 RI	2250	302.0	pa	MIN.	FURN BEE		2017	Yard	6 00 M		17 (1 1 1 2 7 7 7 1 3	\$2.50 m
Arrive Daily	Arrive Daily	Arrive Daily	Arrive Daily				(86	.9)	Daniel Committee	A PROSE		Leave Daily	Leave Daily	Leave Daily	Leave Dai
5.05 17.9	5.05 17.9	5.15 16.6	3.15 26.7				Schedul Average Spec					2,45 31.6	2.11 30.2	2.11 30.2	2.11 30.2
	WE	STWARD					MAIN LIN	E					EASTWA	RD	
	T	FIRST	CI ACC	- 1		ll l	H TOSSESSES	rision 4-A	- 11	1	1	FIRE	CLASS	1	

F	IRST CLA	ss		2		Sub-Division 4-A			F	IRST CLAS	ss
7 Prospector	17 California Zephyr	19 Mountaineer	Station Numbers	Mile Post	т	STATIONS IME-TABLE No. 134 MARCH 26, 1950	Miles from Dotsoro	Capacity	20 Mountaineer	8 Prospector	18 California Zephyr
Leave Daily	Leave Daily	Leave Daily				MARKEIT 20, 1930			Arrive Daily	Arrive Daily	Arrive Daily
9 37 N	12 25 №	12 54 M	129	128.6		OD ORESTOD JON	38.2		2 35 4	4 02 4	3 14 M
8 3 49	*12 37	*12 57 1 12	2302	129.3		BY SONDWRIKEDS	37.5	Yard	s 2 33	s 3 59	, 3 d3
9 54	12 38	f 1 22	2304	134.9	nals	GLEN 7 2	31.9	107	1 2 00	3 40	2 55
10 04	12 47	f 1 45 20	2306	142.1	Sign	DELL	24.7	112	1 1 45 19	3 30	2 45
10 08	12 50	1 53	2310	144.6	lock	BURNS	22.2	18	8 1 36	3 26	2 42
10 14	12 56	1 2 01	2312	148.8	9	SYLVAN	18.0	104	1 1 27	3 20	2 36
10 22	1 05	f 2 10	2314	155.3	Tat	RANGE W	11.5	104	f 1 17	3 11	2 27
10 25	1 08	1 2 14	2316	157.7	rtoi	SWEETWATER 5.5	9.1	109	f 1 13	3 08	2 24
10 32	1 14	1 2 21	2318	163.2	¥	NICHE	3.6	95	f 1 03	3 01	2 18
10 36 PM	1 20 №	8 2 26 M	2276	166.8		Dy DOTSEROJYDN		143	12 55 ₩	2 56 M	2 12
Arrive Daily	Arrive Daily	Arrive Daily	3200		0	(38.2)			Leave Daily	Leave Daily	Leave Daily
.59 42.4	.55 44.1	1.32 29.8				Schedule Time Average Speed per Hour			1.40 25.5	1.06 37.6	1.02 38.8

Trains have no time-table superiority between West Switch, River Track, Bond and Junction Switch, Orestod, Rule 93 Governs. See time-table Rule 4-A.

Pueblo Division westward trains will leave Orestod and Pueblo Division eastward trains will leave Bond without clearance card..

	WEST	WARD					MAIN LINE					EASTWA	RD	
	FIRST	CLASS					Sub-Division 4			Siding	FIRST CLASS			
7 Prospector	1 Royal Gorge	17 California Zephyr	19 Mountaineer	Station Num- bers	SUD-LIVESON 4 STATIONS TIME-TABLE No. 134		STATIONS		Miles from Grand Junetion	Miles from Grand Junetio	8 Prospector	2 Royal Gorge	18 California Zephyr	20 Mountaineer
Leave Daily	Leave Daily	Leave Daily	Leave Dally				MARCH 26, 1950		S.	Cape	Arrive Daily	Arrive Daily	Arrive Daily	Arrive Daily
	6 50 N	i a s		2250	302.0	, B	MINTURN	DSKWFIDN	147.6	Yard		5 55 AM		
	f 7 00			277777777	307.9	-	5.9		141.7	101		f 5 33		
	7 08				314.4	1=	WILMOR		135.2	104		5 21		
				7/10/10/00/1		-	4.6		130.6	101				
	1 7 14			20102000	319.0	- B	4.5	D	120.0	100		5 09		
	7 20 8 7 28		54%	***********	323.5	-	ORTEGA 5.5- EAGLE	90.70	120.6	87		1 5 02		-
	1 7 37			THE RESERVE	335.8	-	6.8	, , , , , , , , , , , , , , , , , , ,	113.8	98		1 4 52		
10.26 8	-	1 20 8	s 2 26 M	_	341.9	-	6 1	JYDN	107.7	143	2 56 M	4 43 /	2 12 8	*12 55 AV
10 36 PM	4 27 74	1 20 1	f 2 35	-0.510000	347.5	-	ALLEN		102.1	115	2 30	1 10	2 12	f 12 44
			1 2 42	7000000	350.5	-	SHOSHONE	8/24/7000 197/k	99.1	80	audistried and			f 12 35
				***************************************	355.0	-	ORIZZLY		94.6	100	200000000000000000000000000000000000000	**************************************		-
s 11 10	s 8 27	8 1 53	s 3 10	2000/11/02/00	360.1	-	OLENWOOD	,	89.5	39	s 2 23	s 4 10	8 1 35	8 12 10 AF
		SIMILARIONO			361.3	7	FUNSTON	WFBYKB	88.3	Yard				
				V411700.0000	367.9	ALS	CHACRA		81.7	117				1000000
	f 8 41	0.0000000000000000000000000000000000000	8 3 55	-	372.7	NO 7	O NEWCASTLE	w	76.9	129		f 3 34	da szirenten	s 11 27
	f 8 48		B 4 10	and the same of th	379.5	× -	SILT		70.1	120	53563591596	f 3 27		s 11 10
				2524	383.4	31-	IVES		66.2	109	- d ((satistical)	100000000000000000000000000000000000000		10000000
x 11 41	s 9 10	2 23	8 4 35	2528	386.6	0 3	RIPLE	WI	63.0	127	x 1 47	s 3 20	1 02 PM	s 10 55
		0.000		2532	391.4	MA	LACY		58.2	133		10-12-170-28		
		134		2538	399.1	6	7.7- DOS	877	50.6	120				
	f 9 28		8 5 05	2540	404.0	3 3	V GRAND VALLEY	W	45.6	107		f 2 50	100000	e 10 16
			1000000	2542	408.7		UNA 7.0		40.9	126			1931/00/2	May 1
300 Sept. 10.	f 0 43		8 5 23	2546	416.6		DE BEQUE		33.0	96		f 2 41		s 9 52
				2552	423.3		AKIN		26.3	103				
			f 5 45	2554	427.7		TUNNEL		21.9	95				f 0 30
			f 5 53	2560	432.6		CAMBO		17.0	88				f 9 23
12 39 AV	f 10 25	3 23	B 6 10	35,000,000	437.0		d PALISADE	w	12.6	258		f 2 15		5 9 17
44 (2.00)		Sylvix:	8 6 25	-	442.5	-	CLIPTON 2 8		7.1	106				s 9 02
	20870.98	0.0041	1 1 1 1 1	2580	445.3		PRUITVALE 8.7		4.3				200000000000000000000000000000000000000	
		Tradition for the	11000		449.0	100	7th STREET-GRANT) JCT.	0.6	200000				
12 53 A	10 50 N	3 40 %	6 40 4	5000	440.6	,	GRAND JCT.	WFSTYOKEJON		Yard	12 32 #	2 00 M	11 53 #	8 50 P
Arrive Daily	Arrive Daily	Arrivo Daily	Arrive Daily	0.00			(147.6)				Leave Daily	Leave Daily	Leave Daily	Leave Daily
2.17 47.2	4.00	2.20 46.2	4.14 25.4	100 (0)			Schedule Time Average Speed per Ho	ur			2.24 44.9	3.55 37.7	2.19 46.5	4.05 26.4

Trains operate by Centralized Traffic Control between westward ABS 1637, Niche, Sub-Division 4-A, westward ABS 3367, Gypsum, Sub-Division 4, and ABS 4491, 7th Street, Grand Junction.

ALWAYS BE CAREFUL

	WESTWARD MAIN LINE												EASTWARD				
	FIRST CLASS			Station			01	Die						FIRST	CLASS		
	17 California Zephyr Prospector		Station Numbers			Sub-Division 5 STATIONS TIME-TABLE No. 134				Miles from Helper	Capacity of Siding	18 California Zephyr	8 Prospector				
	Leave Daily	Leave Daily					MA	RCH	26, 1950			0	Arrive Daily	Arrive Daily			
	3 47 FV	1 10 11	5000	449.6	1	٥١٥	QF	AND	JCT. W	PATTOKBJDN	176.8	Yard	11 46 M	12 15 M			
				450.2		NO	O. 7 TR	ACK ND J	CROSSO	VER,	176.2					1,000	
Sev. 1884			2802	451.7		1,1-1/1	\$2500	DUR	HAM		174.7	103					
		-	2806	458.9	1		11000	RHC	NB		169.5	111					
	-		2808	460.5		R	777	FRU	ITA		165.9	140	11 32	11 57			
			2810	465.7			7 TO TO THE	Loi	MA		160.7						
			2812	468.9		MC		MA	ĈK		157.5	162				-	
Y 3	3 6 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7		2816	473.1				RU	BY		153.3	158				***************************************	
7. 10 · 7. 10 7. 11 · 12 · 13			2818	478.0		1		SHA	LE		148.4	91					
egus om a grade a CA krash short		200000000000000000000000000000000000000	9920	483.3		1		UTAL	INE		143.1	122					
			9922	488.4			w	EST W	ATER		138.0	104				-	
4 40 EV 8110			9924	493.2			normal management	4	goom'	STOCKE STOCKE	133.2	126					
	-		9926	498.4		1		AGA	9		128.0	125					
Objective and	4 47	2 10	9928	504.4	1	C.S		CIS	ĉ o	wr	122.0	100	10 46	11 08			
			9930	510.5	2	-	WF		HOUSE		115.9	127	10 10	11 00			
			9932	515.8	GNALS	-		ELI	1		110.8	112			10000	120000000000	
19612.54	-		9934	520.5	1 20	-		SAGE	9		105.9	122				1000000000	
	-		9936	525.1	OCK.	J		VIS			101.3	122		-	House the contraction	355 2 5	
	5 14	s 2 43	9938	528.1	표	но	т		PSON	wr	98.3	148	10 20	s 10 39		3273c1 1	
	_		9940	633.8	ATIC		WAS A STATE OF	BREN	7	00000000000000000000000000000000000000	92.6	104	10 20	8 10 39		431 (mm)	
	-	100000000000000000000000000000000000000	0042	540.4	18	98606	United States	FLO	A		86.0	122	-			2000 10 20 T	
	-		9944	546.8	PA PE	-	g	OLIT	15-10-00	507-00-	79.6	122	# 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1				
	-		9946	661.0	1	10000000	ara Salara	DAI	2	0.000000000000000000000000000000000000	75.4	118	300000000000000000000000000000000000000	-1000001000000000000000000000000000000			
	5 41	f 3 11	9950	666.2		gr	O.P.	4	RIVER	WFEST	71.2	Yard	0.44		\$988550 TO		
			9003	581.5			-	SPHI	3	WFAGI	64.9	120	9 51	f 10 06	COLOR.		
	-		9004	587.6		100000		DESI	1		58.8	125					
			9006	574.2				CLI	6	Substitute	52.2	125					
20 10 10 10 10 10 10 10 10 10 10 10 10 10			9008	581.4		-	U	700D	2		45.0	123	19010110000000000000000000000000000000				
			9010	586.6	-	-	0.000000	GRA	2	AGE 1	SASSILISTED	128	(010)102(0V6) (0V7)				
			9012	593.1			100000	CED	5		39.8	***************************************					
			9014	599.3		-	CONTRACTOR OF THE CONTRACTOR O	VER	2	WA	33.3	123					
	-		9016	603.2		жи		MOUI	9		27.1	108					
			9020	608.4	188	au.		- 5	2	7,1	23.2	118			200		
GERTA TO			9020	110000000000000000000000000000000000000		000000	OR POST OFFICE ASSESSMENT	ARN	6		18.0	E 119 W 119			20-01-01	2947	
medial, m. H.	6 49	8 4 37	9022	613.0			WE	PRI	GTON	8920/07/802	13.4	127	0.40		1,000		
	0.49	3 10/	coll programme and the coll	619.1		OV		MAXV	0	wr	7.3	236 E 128	8 48	s 8 51			
	7.07.**	4 50 0	9028	622.1		-	ъ	HEL			4.3	E 128 W 128					
2235433	7 07 8	4 50 #	9032	626.4	1-	(RA	3.7	- Halanda	, , , , , , , , , , , , , , , , , , ,	WFSTEBDN	0.0	Yard	8 36 10	8 42 P#			
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Arrive Daily	Arrive Daily		-	-		2000	(176		775000000000000000000000000000000000000		1000000	Leave Daily	Leave Daily			
	3.20 53.0	3.40 48.2	53°				Averag	ebedule e Spee	Time d per Hour				3.10 55.8	3.33 49.8			

Trains operate by Centralized Traffic Control between A.B.S. 4501, No. 7 track crossover, Grand Junction, and A.B.S. 6258-E, 6258-W and 6258-F, Helper.

Special Time-Table Rules

SUPERSEDING RULES AND REGULATIONS WHICH ARE INCONSISTENT THEREWITH

- EASTWARD TRAINS ARE SUPERIOR TO WESTWARD TRAINS OF THE SAME CLASS.
- 1-A. Schedule time and train orders, westward trains, Sub-Division 4-A, will apply at the west switch west end of Bond yard.
- 1-B. When not in use, switch leading from west running track to west yard lead, and the west switches of yard tracks 1, 2 and 3 at Minturn will be left lined for No. 3 track.
- 1-C. Westward freight trains and light engines arriving Minturn yard on Sub-Division 3 will use facing point crossover switch located M.P. 301.6. Eastward trains departing from Minturn yard tracks will use eastward lead. East switch to No. 1 track must be left lined for No. 1 track.
- 1-D. 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.

Eastward freight trains arriving on No. 3 track will stop to allow 12 car lengths space west of east switch, No. 3 track.

1-E. Trains coming into Grand Junction freight yard must cut their train so that snake lead west end of yard will remain clear. Crossover No. 7 track to Main track must be left lined for No. 7 track. Crossover No. 13 track must be left lined for No. 13 track.

Switch at east end of No. 2 Track, Passenger Yard, Grand Jct., must be left lined for No. 2 Track when not in use. Switch at east end of Icehouse No. 1 Track just east of 5th Street viaduct, Grand Jct. Yard, must be left lined for chippy main when not in use.

- 1-F. Schedule time of passenger trains apply at Passenger Depot Grand Junction.
- 1-G. Unless otherwise instructed freight trains departing from Grand Junction freight yard will use east long lead, Eastward, and west long lead, Westward.
- 1-H. Westward freight trains arriving Minturn will be governed by track indicator, designating track to be used, located on crossing bell mast at road crossing just east of coal chute:
 - M. Westward Main Track
 - 1. Track 1
 - 2. Track 2

Eastward freight trains arriving Grand Junction will be governed by track indicator, designating track to be used, located just west of telephone booth at crossover east Durham:

- 1. Icehouse No. 1
- 2. Icehouse No. 2
- 3. Depot 4 into Icehouse No. 1
- 4. Depot 2 into Chippy Main
- 5-12. Inclusive: Tracks as indicated
- 13. Track No. 8
- 14. Track No. 9 Via West Long Lead 15. Track No. 10 (

16. Track No. 11

Westward freight trains arriving Grand Junction will be governed by track indicator, designating track to be used, located just east of 5th Street Viaduct:

- 1. Icehouse No. 1 2. Icehouse No. 2
- 4-13, Inclusive; Tracks as indicated

Westward freight trains arriving Helper will be governed by track indicator, designating track to be used, located just opposite A.B.S. 6257-FS east end of Helper yard:

- M. Main Track 2-7, Inclusive; Tracks as indicated

If indicator does not display lighted numeral, train must ascertain from yard office Grand Junction or Operator at Helper what track is to be used before passing 5th Street or switch at No. 7 track crossover (snake lead) Grand Junction or A.B.S. 6257-FS at east end of Helper yard. These indicators do not govern light engines.

2. There is no train order signal at Tennessee Pass, Dotsero, or Delta. No train will leave Tennessee Pass without clearance card.

Eastward trains will not leave Dotsero without clearance card. Westward trains from Sub-Divn. 4-A will leave Dotsero without clearance card.

No trains will leave Delta without clearance card except all trains will leave Delta without clearance card when no operator is on duty.

- 2-A. There is no westward train order signal at Gypsum.
- 2-B. Additional signal mounted on mast below A.B.S. located:

East end Yale Westward A.B.S. 2569 West end Yale Eastward A.B.S. 2580

West end Malta Eastward A.B.S. 2720

When illuminated will display the letter "T". When "T" is illuminated, it indicates that station train order signal displays advance train order indication and will be authority for approaching trains to proceed on main track to the station train order signal, as provided in Rule 221-D and 510-B of the rules and regulations of the Operating Department.

- 2-C. Additional signal mounted on most below A.B.S. 1304, west end Bond Yard, when illuminated will display the letter "T". When upper signal on A.B.S. 1304 displays clear or approach indication and the letter "T" is illuminated, it is authority for eastward trains to proceed on main track on time of superior trains to the point where trains ordinarily stop at Bond. In the absence of above indications, eastward extra trains will enter Track No. 1 at Bond, unless instructed to use some other yard track.
- 2-D. Trains will leave Aspen without clearance card.
- 2-E. When no operator on duty at Mounds, train to or from Sub-Division 5-A may leave Mounds without clearance card when holding proper authority to operate as an Extra.
- Register stations are shown in body of the time-table in FULL FACED TYPE, except:

Funston (Sub-Divn 4-B only)

- 3-A. Eastward passenger trains will register at Tennessee Pass with registering ticket.
- 3-B. Trains Nos. 17 and 18 will register with registering ticket at Bond and Train No. 17 will receive train order check, Form T, at Bond.
- 3-C. When Form T, train order check, is issued to eastward passenger trains at Minturn, such trains will register into Minturn by registering ticket as provided by Rule 83-E. Eastward passenger trains out of Minturn will be registered on train register by the train dispatcher through the operator, when given Form T.
- 3-D. Eastward trains will receive train order check, Form T, at Dotsero covering overdue trains at Niche and Gypsum, but will not pass west switch at Niche or Gypsum until train orders and clearance card are read and understood.
- 3-E. Use of Form 3948 (train register check) discontinued between Dotsero and Helper 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.
- 3-F. Yard Engines, Grand Junction, performing work east of east end of Colorado River Bridge, Sub-Division 16, must fill in Form 3948 (Train Register Check).

4. YARD LIMIT STATIONS

Salida, Kobe, Malta—Leadville, Tennessee Pass, Pando, Minturn, Bond, Glenwood (Sub-Division 4-B only), Aspen, Carbondale, Emma, Woody Creek, Grand Junction—East Yard; Delta-Saunders, Olathe, Montrose, Montrose-Ouray one yard, Cedar Creek Spur, Austin, Rogers Mesa—Lazear, Hotchkiss, Paonia—Somerset, Neslen Spur, Mounds (Sub-Division 5-A only), Columbia Junction—(Joint D&RGWRRCo and Carbon County Railway), Columbia Junction-Sunnyside, Helper.

4-A. Trains have no time-table superiority between West Switch, River Track, Bond and Junction Switch, Orestod; westward A.B.S. 2149 and Eastward A.B.S. 2156, Salida yard; between end of C.T.C. at 7th Street and end of C.T.C. at No. 7 track crossover, Grand Junction yard; on Sub-Division 16 between Passenger Depot and east end of Colorado River Bridge, Grand Junction yard; within yard limits Montrose and Delta; between end of C.T.C. east end Helper and crossover at M.P. 626.57 located near coal chute, Helper. Rule 93 governs. Yard crews and others occupying these tracks must make way for passenger trains without unnecessarily delaying them.

- 4-B. Yard limit board is located 3000 feet east of Carbon County Railway connection switch, Columbia Junction, on Carbon County Railway. Rule 93 governs in these limits.
- 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. TENNESSEE PASS TO SALIDA. The use of retainers will be left to the judgment of Conductors and Enginemen. If necessary to use retainers on eastward trains from Tennessee Pass, such trains will stop at Buena Vista to turn down retainers, except if stop is made at Americus or stop is to be made at Midway then retainers will be turned down at one of these points instead of Buena Vista.
- 5-B. TENNESSEE PASS TO MINTURN. Trains consisting of empty cars: retainers will be used on every other car in 10 pound position alternated at inspection point. When cars are equipped with 4 position release control retaining valve, these retainers will be placed in slow direct exhaust position instead of 10 pound position on empty cars.

Trains consisting of loaded cars: retainers will be used in 20 pound position on all cars having a gross weight of 50 tons or more and in 10 pound position on other loaded cars Tennessee Pass to Pando. Retainers will be used in 10 pound position on all loaded cars Pando to Minturn and in case retaining power is insufficient to hold train while auxiliary reservoirs are being charged, engineman may request that more retaining valves be placed in 20 pound position.

On trains handled by diesel-electric locomotives having dynamic brake operative on three quarters or four quarters retainers will be used in 10 lb. position on all loaded cars, and in 10 lb. position on onehalf of empty cars, retainers to be alternated on empty cars.

Trains handled by Diesel locomotives with dynamic brake operative on less than three quarters, retaining valves must be handled in the same manner as prescribed in special timetable rules for trains handled with steam locomotives.

- 5-C. In handling of freight trains Tennessee Pass westward not more than one (1) car having non-air or inoperative air 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 trains. No freight train may be operated Tennessee Pass to Minturn when the average actual tonnage per car with operative brakes exceeds 75 tons; except that cars equipped with empty and load brakes may be handled when loaded to capacity.
- 5-D. In the Leadville District, before descending grades, air brake test must be made in accordance with rule 8-G of Rules and Regulations Governing Operation of Air Brakes.

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-E. All trains except eastward passenger trains will stop at Tennessee Pass for inspection of train and brakes.

Eastward passenger trains at Tennessee Pass will make running test in accordance with Rule No. 11 of Rules and Regulations Governing Operation of Air Brakes.

Westward freight trains will stop at Pando to cool wheels and inspect train. Eastward freight trains will stop at Kobe to cool wheels and inspect train unless stop is made at Snowden or Yale for other reasons, in which case inspection can be made at either of these points and it will not be necessary to stop at Kobe for this purpose.

When westward freight trains are handled by diesel-electric locomotive having dynamic brake operative on three quarters or four quarters, it will not be necessary to make inspection stop, at Pando, if train is operating normally.

Eastward freight trains handled by Diesel locomotives having dynamic brake operative on three quarters or four quarters; it will not be necessary to make inspection stop at Kobe, Snowden, or Yale, if train is operating normally.

5-F. The members of train crews must assist inspectors in inspecting the air brake equipment as well as the general condition of the train, before leaving Tennessee Pass, and put same in safe operating condition before descending the grade. After brakes have been released and before Westward trains start from this station, retainers must be turned up.

- 5-G. At least one member of the train crew must be on the rear end of the train on both ascending and descending grades, and a close observance of train maintained for sliding wheels.
- 5-H. When locomotives are equipped with Water Brakes, be sure that they are in good working order.
- 5-I. MINTURN TO WILMOR. The use of retainers will be left to the judgment of Conductors and Enginemen.
- 5-J. On trains on descending grade, Cedar Creek and Ouray to Montrose, all retainers will be used in 10 pound position. If retaining power is found to be excessive, a few retaining valves on rear portion of train may be turned down.
- 5-K. NESLEN SPUR. All retainers must be used on descending grades.
- 5-L. SUNNYSIDE BRANCH. Trains handled by Diesel locomotives consisting of four quarters having dynamic brake operative on entire locomotive, retainers on the forward one-quarter of train will be used in 20-pound position, Columbia Junction to Mounds.

Trains handled by other than 4-quarter diesel locomotives with dynamic brake operative on entire locomotive; all retainers must be used in 20 pound position on all loaded cars Sunnyside to Columbia Junction. Retainers on the forward half of train must be used in 20 pound position on all loaded cars Columbia Junction to M.P. 3.

A.B.S.

6. Westward dwarf signal at Minturn located in connection with spring switch at M.P. 301.7 will indicate "Yellow" either when spring switch is lined in normal position for yard lead track or lined for eastward main track. This signal will indicate "Red" when switch points are partially open.

Two-indication dwarf signal at M.P. 288.5 east end of Pando and two-indication dwarf signal at M.P. 289.6 west end of Pando, Rule D-576 governs.

- 6-A. Overlap signs located midway between siding switches at Sweetwater, Kobe, Americus, Midway, Brown Canon and Belleview: Trains occupying main track beyond these overlap signs will hold opposing Positive A.B.S. at next siding in stop position.
- 6-B. Additional signal mounted on mast below westward A.B.S. 1627 and eastward A.B.S. 1638, Niche, when illuminated will display the letter "S" which indicates the train must take siding at Niche. When upper signal, westward A.B.S. 1627, displays Proceed or Approach indication, it is authority to proceed on main track to beginning of C.T.C., A.B.S. 1637, west end of Niche, on time of superior trains.

Additional signal mounted on mast below westward A.B.S. 3357 and eastward A.B.S. 3368, Gypsum, when illuminated will display the letter "S" which indicates train must take siding at Gypsum. When upper signal, westward A.B.S. 3357, displays Proceed or Approach indication, it is authority to proceed on main track to beginning of C.T.C., A.B.S. 3367, west end of Gypsum, on the time of superior trains.

C.T.C.

6-C. A green light displayed on signal support near West Window of Tennessee Pass Tower will be authority for Eastward trains to cut out helper engines, using crossover between Main Track and No. 1 Track for that purpose.

A green light displayed on signal support near East Window of Tennessee Pass Tower will be authority for helper engines to move from wye to No. 1 Track.

Eastward trains having more cars than will clear between the middle crossover and signal at West end Tennessee Pass, will be authorized by towerman sounding four blasts of audible signal to make back up movement to cut out rear helper engine.

No westward freight train with more than twenty cars will leave Tennessee Pass until the Westward signal at West end Tennessee Pass governing its movement displays a green (clear) indication.

East switches, tracks No. 1 and No. 2 at Tennessee Pass are Dual Controlled switches and normally operated by towerman, Tennessee Pass.

Switches at west end of Tennessee Pass are operated by carmen or trainmen under the direction of the towerman, the following audible signals governing:

- 1 long blast.....line switch No. 4 to siding No. 2
- 2 long blasts.....line switch No. 5 to siding No. 1 3 long blasts.....line switches for main track

6-D. Dual controlled switch on west end of crossover between main track and west running track, M.P. 303. Minturn, and dual controlled spring switch on west running track, 320 feet west of this crossover, and all positive A.B.S., Minturn, are controlled by operator at Minturn.

A.B.S. 3030 has two signals on mast. Westward A.B.S. 3029-A governs position of dual controlled switch, M.P. 303, and A.B.S. function. Westward dwarf A.B.S. 3029-B governs position of spring switch at east end of crossover and also is a route signal for westward movement through crossover. Westward dwarf A.B.S. 3031-F governs position of dual controlled spring switch. Eastward Dwarf 3030-C and Westward Dwarf 3039-B will normally display yellow indication; when displaying stop it indicates there is a train approaching and yard engines or others occupying track must give way without unnecessarily delaying such trains.

Movements on the west running track are not protected by Automatic Block signals. (Rule 93 governs.)

When train is ready to depart westward from Minturn on west running track, or when making movement westward thru crossover, Operator, Minturn, must be notified. When westward movement is to be made over dual controlled spring switch train must occupy release section approaching A.B.S. 3031-F forty-eight seconds before operator can position switch for running position; trailing movements thru this dual controlled spring switch will be eastward.

OPERATION DUAL CONTROLLED SWITCHES AND DUAL CON-TROLLED SPRING SWITCHES.

6-E. Lower signal on positive A.B.S. 3420 governs eastward movement to Sub-Division 4-A, or into old storage track Dotsero. Eastward positive dwarf A.B.S. 3420-A, governs eastward movement to Sub-Division 4, Sub-Division 4-A, or into old storage track, Dotsero.

Westward A.B.S. 3597 at east switch Glenwood has an additional signal and when illuminated displays the letter "S" which indicates that the train must take siding and is authority to hand operate switch.

Eastward dwarf A.B.S. 3596-A located at east switch Glenwood displays an illuminated letter "S." When this signal displays a proceed or approach indication it is authority to hand operate switch.

Westward A.B.S. 3805 located at east switch Funston has an additional signal mounted on mast below the restricted route signal. When displaying yellow indication will be authority to back up at speed of not more than 8 miles per hour to train standing on main track.

Eastward Stop and Proceed A.B.S. 4492, located just east of Passenger Station, Grand Junction, repeats the indication of Eastward Positive A.B.S. 4490, located at 7th STREET, Grand Junction.

Eastward trains must not, unless authorized by Permissive Card, depart from passenger depot yard, Grand Junction, via main track East of crossover in East end Depot yard unless A.B.S. 4492 displays a clear or approach indication.

6-F. Westward trains must not, unless authorized by Permissive Card, depart from passenger depot yard, Grand Junction, unless Stop and Proceed A.B.S. 4499, governing westward movements via main track, and westward dwarf A.B.S. 4499-A, governing westward movements from depot yard tracks, display clear or approach indication.

A.B.S. 4499-A will not display clear indication until twenty (20) seconds after switch has been lined for turn out.

Trains and yard engines and engines moving westward on west long lead. Grand Jct., must occupy release section designated by sign reading "Release Section" approaching A.B.S. 4511-F, 75 seconds before dispatcher can position dual controlled spring switch located at M.P. 451. Trailing movements thru this dual controlled spring switch will be eastward.

Westward dwarf A.B.S. 4511-F governs position of dual controlled spring switch on west long lead and also is route signal for westward movement through crossover, east end Durham. Eastward dwarf A.B.S. 4512-F governs position of dual controlled crossover switch, east end Durham.

6-G. Audible annunciator is located twenty-one hundred and fifty (2150) feet east of A.B.S. 4511-F (West long lead, Grand Junction). Trains departing Grand Junction on West long lead, when cab of engine directly opposite "Audible Annunciator" sign, give following whistle signals:

 6-H. Two parallel sidings, Farnham and Maxwell, are connected at each end with spring switches normally lined for westward trains to enter outside sidings and for eastward trains to enter inside sidings. When thrown by hand, must be left in normal position.

Westward A.B.S. 6077 at east end of Farnham and Westward A.B.S. 6213 at east end of Maxwell have three signals on masts. Top signals govern unrestricted routes. Middle signals govern restricted route to westward or outside sidings. Lower signals govern restricted route to eastward or inside sidings, and when the letter "S" is illuminated in the lower signals, is authority to hand throw spring switch and use eastward sidings.

Eastward A.B.S. 6090 at west end Farnham and Eastward A.B.S. 6228 at west end Maxwell have three signals on masts. Top signals govern unrestricted route. Middle signals govern restricted route to eastward or inside sidings. Lower signals govern restricted route to westward or outside sidings and when the letter "S" is illuminated in lower signal is authority to hand throw spring switch and use westward sidings.

Lower signals on A.B.S. 6090 at west end and on A.B.S. 6077 at east end Farnham and lower signals on A.B.S. 6223 at west end and on A.B.S. 6213 at east end of Maxwell, when displaying illuminated letter "S" will not display yellow indication for movement of train until spring switch has been thrown for track indicated. Movement of train will not be made to sidings unless signal displays yellow indication.

Eastward A.B.S. 6196 at west switch Price has an additional signal and when illuminated, displays the letter "5" which indicates that the train must take siding and is authority to hand operate spring switch. When thrown by hand must be left in normal position.

6-I. Operator, Helper controls all positive A.B.S. 6253 to 6258 inclusive, as directed by Dispatcher, Green River.

Following Dual Controlled switches are normally operated by Operator, Helper:

East end of crossover at east end of two main tracks and at east end of crossover between westward main track and No. 1 lead. Dual Controlled spring switches at west end of these two crossovers.

Within these limits all other main track switches will be hand operated.

Westward A.B.S. 6253 (Spring Glen) has an additional signal and when illuminated displays the letter "S" which indicates the train must take siding and is authority to hand operate switch.

Westward A.B.S. 6257 has three signals. Upper signal governs movements to eastward main track; Middle signal governs movements through crossover to westward main track; Lower signal when displaying yellow indication authorizes trains to proceed without stopping at a speed not to exceed twelve (12) miles per hour to either eastward or westward main track when such track is occupied, or to No. 1 lead.

Westward Dwarf A.B.S. 6257-F has two signals. Upper signal governs unrestricted route to westward main track; lower signal when displaying yellow indication will be authority to proceed at a speed not to exceed twelve (12) miles per hour and may govern movement to westward main track, when it is occupied or to No. 1 lead.

Westward Dwarf A.B.S. 6257-FS and eastward dwarf A.B.S. 6258-F will normally display a yellow indication. When displaying "STOP" it indicates there is an eastward or westward train or trains approaching and yard engines and others occupying track must give way without unnecessarily delaying such train or trains.

Eastward Dwarf A.B.S. 6254-A will normally display a yellow indication when switch is lined for (Spring Glen) yard. This signal has an additional signal on A.B.S. When the letter "S" is illuminated, it will be authority to hand throw switch at west end of crossover to main track, after which train will be governed by indication of A.B.S. 6254-A.

Eastward train departing on No. 1 lead, must occupy release section, located 310 feet west of A.B.S. 6258-F, 48 seconds before Operator can position Dual Controlled spring switch for departure.

Eastward trains departing from lower train yard will communicate with Operator, Helper, for signal indication when ready to depart.

Eastward trains departing from high or coal yard via Independent lead, must stop and obtain permission from Operator, Helper, before entering this lead. The Operator will not grant such permission until authorized by Dispatcher, Green River, who will not issue such authority unless continuous movement can be made to Maxwell.

INSTRUCTIONS GOVERNING THE OPERATION OF CALIFORNIA ZEPHYR TRAINS

- 7. California Zephyr trains consisting of steamlined equipment, when handled with Diesel-electric locomotives with all dynamic brakes operative, may be operated at a speed of (5) five miles per hour greater than the normal speed authorized on tangents and curves, except will use not less than 32 minutes between Dotsero and Glenwood; but all speed restrictions in the timetable, other than zone speeds will be applicable.
- 7-A. Except as otherwise provided, inferior class and extra trains and engines will clear the time of California Zephyr trains, Nos. 17 and 18, not less than 10 minutes.
- 7-B. At Bond, Grand Junction and Helper, if locomotive is not detached or train uncoupled, incoming engineman will make electropneumatic application of the brakes. Inspectors will note that train brakes apply, then signal for release.

Outgoing engineman will release brakes and inspectors will note that brakes release. This test to be followed by running test in accordance with Rule 11 of Rules and Regulations Governing Operation and Maintenance of Air Brakes, as soon as speed permits after starting train.

In the event electro-pneumatic brakes are inoperative, automatic air brake test will be made in the same manner.

If the locomotive is detached or train uncoupled, after recoupling, the automatic and electro-pneumatic brakes must be tested as follows:

Upon request or proper signal, engineman will apply the automatic brake in accordance with Rule 8-G of Rules and Regulations Governing Operation and Maintenance of Air Brakes. After inspection has been completed, inspectors will signal for release of brakes and after automatic brakes are released another signal to apply brakes will be given. Engineman will change brake valve to "SA" position and apply electro-pneumatic straight air brake, after which another inspection must be made to determine that all brakes are applied. Inspector will then signal for release and engineman will release the electro-pneumatic brake. Inspectors will then note that all train brakes are released before removing blue signal from engine.

Before engine is detached from train, it must be known that automatic air brakes are applied on train.

The standard brake pipe pressure for California Zephyr trains is 110 lbs, and any locomotives used to handle these trains must have feed valve adjusted for this pressure.

California Zephyr trains are equipped with rear red and white light, but these lights will not be in operation between Denver and Salt Lake.

- 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."
- 9. Overhead clearances on main track and sidings at the following locations will not clear a man standing on the top of a car.

Sub-		
Division	Miles	Description
13	215.1	Salida Yard—Bridge 215.14
3	286.7	Deen Tunnel
3	296.1	Belden Tunnels-Eastward track
3	296.8	Rock Creek Tunnel—Eastward track
4	303.4	Minturn—Bridge 303.40
4	350.0	Shoshone Tunnel No. 1
4	351.0	Shoshone Tunnel No. 2
4	359.0	Glenwood Tunnel
4	360.2	GlenwoodViaduct
4	360.3	Colorado River Bridge 360.30
5	471.9	Ruby Tunnel
16	400.1	Bridgeport Tunnel
16	423.5	East End Grand Jct. Yard—Bridge 423.52
16-A	380.2	West of Austin-Bridge 380.19
16-A	398.6	East of Hotchkiss—Bridge 398.66

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.

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:

Yale Red Cliff Eagle Gypsum

- 9-A. Icehouse on ice track Minturn and stock chute platform on stock track Rifle will not clear L-105 class engines.
- 9-B. Structures located on track which serves Scoweroft & Son, at Price, will not clear L-105, L-131-132 class engines. This track leads off house track.
- 10. 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.

Diesel locomotives when doubleheading with steam engines must be placed on head end and will not be doubleheaded with steam engines smaller than M-64 class.

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 engines unless otherwise provided.

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

Steam engines running backward will not exceed 15 MPH on curves and 25 MPH on tangent track.

curves and 25 MPH on tangent track. ZONE SPEEDS	Passenger MPH	Freight MPH
Sub-Division 3:		
Salida-Tennessee Pass		40
Tennessee Pass to Rex	. 22	15
Rex to Minturn	. 30	20
Minturn to Tennessee Pass		20
Except M. P. 290.03-M. P. 288.01	. 30	30
Tennessee Pass to Salida: Roller bearing engines except Diesel locomotives with dynamic brake		
operating		35
Sub-Division 3-A		15
Sub-Division 4 and 4-A:		
Minturn-Funston	55	45
Dotsero-Orestod		45
Funston-Palisade		50
Except M. P. 412-M. P. 436		45
Palisade-Grand Junction	70	50
Passenger trains will use not less than 32 minute and freight trains not less than 42 minutes be tween Dotsero and Glenwood.	s -	
Freight or mixed trains must not exceed a speed of ten miles per hour less than that shown on slow boards between Dotsero and Glenwood. Rul 10-H of the rules and regulations of the Operatin Department, 1948, modified accordingly.	v e	
Sub-Division 4-B	20	20
Sub-Division 5:		
Grand Junction-M. P. 471		50
M. P. 471-Westwater		45
Westwater-M. P. 590		50
M. P. 590-Verde	55	45
Verde-Maxwell		50
Maxwell-Helper		45
Neslen Spur	12	12
Sub-Division 5-A:		
Mounds-Columbia Junction		20
Columbia Junction-Sunnyside	12	12

P	assenger		Diesel locomotives Nos. 38-43
	MPH	MPH	L-105 class engines
Sub-Division 16:			K-59 class engines
Cedar Creek Spur	. 25	25	K-63 class engines
Montrose-Delta		30	M-67 engines
Delta-Grand Junction	. 40	25	L-131-132 class engines
0.1 70.1.1.10.1			C-48, L-95, F-81 and L-107 class engines 40
Sub-Division 16-A:	40	20	Trains hauling dead engines with side rods up
Delta-Bridge 380.19		30	Trains hauling dead engines with side rods all down 15
Bridge 380.19-Payne		20	Trains hauling dead engines with one pair wheels
Payne-Somerset		15	swinging
Sub-Division 16-B		25	Derricks, Shovels, Clam Shells, Scale Test Cars, Ditch-
Except on curves of 8 or more degrees	15	15	ers and Pile Drivers moving on own wheels also K&J and Western Air Dumps, Sand cars X-3550
Except M. P. 385.1-M. P. 385.2 and over			and X-3551 and loaded system coke racks
Bridges 385 and 387.82	. 8	8	Steam Derricks 022, 026, 027, 028
AU C. L. Di. J.			Russell Snow Plow X-76
All Sub-Divisions, except where specific restrictions in certain territories require lower speed:			Steam Derrick 028 must not be used on Aspen branch;
Through turn-outs equipped with Duel Controlled			when used on other branches speed must be re-
switches: West end Dotsero siding: east and			stricted to 15 miles per hour over wooden trestles.
switches: West end Dotsero siding; east and west end Allen siding; west end Grizzly siding; west end north siding Funston; west end Chacra siding; east and west switch New Castle siding; east and west switch Silt siding; east and west			10-B. City ordinances speed limits as follows:
west end north siding Funston; west end Chacra			Stations Miles per Hour
siding; east and west switch New Castle siding;			Buena Vista
switch Ives siding; east and west switch Rifle			Grand Valley
switch Ives siding; east and west switch Rifle siding; east and west switch Lacy siding; east and west switch Dos siding; east and west switch			Palisade
and west switch Dos siding; east and west switch			Montrose
Grand valley siding; east and west switch Una			Price
siding; east and west switch DeBeque siding; east and west switch Akin siding; east and west			10-C. Engines heavier than C-48 class will not be permitted to cross
switch Tunnel siding; east and west switch Cameo			bridge 215.14 on narrow gauge main track Salida yard.
siding; east and west switch Palisade siding; east			K-27 class engines must not be used between Ridgway and Ouray
and west switch Clifton siding; east end east long			Sub-Division 16-B.
lead MP 445.0; east and west switch Durham sid- ing; west switch west long lead Durham; east and			Four quarter Class F-7 Diesels must not be double headed with
west switch Rhone siding; east and west switch			more than one quarter of Diesel helping power (Three quarters road engine may be double headed with one half Diesel helper). Four
Fruita siding; east and west switch Mack siding;			quarter Class F-T and F-3 Diesels must not be double headed with
east and west switch Cedar siding		32	more than two quarters of Diesel helping power (Three quarter road
Through turn-outs equipped with Dual Controlled			engine may be double headed with three quarter Diesel helper).
switches: East end Shoshone siding; east end			Any Diesel helping power in excess of that specified must be cut in
Grizzly siding; west end south siding Funston; east end Chacra siding	95	25	train behind the tonnage for the road engine.
Through other turn-outs equipped with Dual Con-	20	20	On Sub-Division 4-B, C-41 class engines must not be doubleheaded
trolled switches	15	15	with any power larger than T-29 class and C-48 class engines must not
Through turn-outs equipped with spring switches			be double headed with any class of power. C-48 class engines must not be put on high bridge just beyond depot at Aspen.
except when lower speed is specified by time-			M-68 class engines must not be moved on wye at Funston and
table or slow boards		25	Rifle.
Through turn-outs all spring switches Salida		8	M-68 and L-105 class engines must not be used on Sub-Division 3-A.
Through turn-out M. P. 213.8 Barrel		8	Engines must not be moved on spur track leading off stem of wye
Through turn-outs spring switches Pando; east			and must not be moved beyond 500 feet north of warehouse on stem
switch Swan, Riverside, Avon, and Eagle; west		(9)	of wye, Cisco.
switch Princeton and Niche; M.P. 301.7 Minturn		15	M-64, M-67, M-68, F-81, L-105, L-107, and L-131-132 class engines
Through turn-outs spring switch west end river track Bond		15	must not be moved on wye at Price.
Through turn-outs spring switch east and west		15	M-67 class engines must not be used east of Dragerton.
end outside sidings Farnham, west end Price, east			11. Company Surgeons are located as follows:
and west end outside sidings Maxwell	15	15	E. A. Hinds, Chief Surgeon, Denver
On straight track when trailing through spring			C. R. Fuller, Assistant Chief Surgeon, Salida
switches	30	30	A. J. Bender
Through turn-out between Main Track Sub-			R. A. Hoover. Salida Wm. C. Beaver: Eye, Ear. Nose & Throat Grand Junction
Division 4 and 4-A, Dotsero		25	E. C. Budd Salida L. Hick, Jr. Delta
In or out of other turn-outs		15	F. J. McDonald Leadville W. S. Cleland Delta W. O. Good Montrose
Approaching and thru interlockers	25	20	F. J. McDonald. Leadville W. S. Cleiand. Delta W. O. Good. Montrose V. E. Kelly. Leadville J. A. Spring Montrose Paul Podmajersky Gilman-Minturn N. A. Brethouwer. Montrose Robt. Barnard. Eagle A. H. Milne. Paonia
Over Railroad Crossings not interlocked	25	20	Robt, Barnard Eagle A. H. Milne Paonia
On curve east end of Bridge 360.30, Glenwood	25	25	E. G. Ceriani (Kremmling) Bond Jas. S. Orr Fruita
Maximum speeds permissible in any service by various	us	- 30	R. R. Livingston Bond-Glenwood F. R. King Green River-Price Paul J. White. Bond-Glenwood R. C. Lewis. Bond-Glenwood F. V. Colombo. Columbia R. C. Lewis. Rifle F. H. Weidlein Fallsade A. G. Taylor. Grand Junction G. C. Cary (Eye). Grand Junction R. A. Raso. Grand Junction W. W. Barrett, Jr. Helper
classes of power and equipment as follows		er Hour	O. F. Clagett Rifle J. E. Dorman: Eye, Ear,
Diesel locomotives Series 600-601		75	F. H. Weidlein
Diesel locomotives Series 548, 552-554, and M-64, M-	68	-43	G. C. Cary (Eye) Grand Junction W. W. Barrett, Jr. Helper
class engines	'	70	11.4 Hospitale are located as fallower D & D C W Calife. Ct
Diesel locomotives Series 540-547, 549-551, 555-564	(85	11-A. Hospitals are located as follows: D. & R. G. W., Salida; St. Mary's, Grand Junction; Price City, Price.
Diesel locomotives Nos. 120, 121, 122, 123, 150, 151, 152		80	11-B. PROMPT TELEGRAPHIC REPORT (Form 3884) MUST BE
Diesel locomotives Nos. 66-74 and 100-119		50	MADE OF ALL ACCIDENTS. In the event Form 3884 cannot be
	100 mm		

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 employee 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 where stopover will be made and address at point of stopover.

In addition to the telegraphic reports (Form 3834) 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:

Forms 3918 and 3922-All personal injuries and all crossing accidents. 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 Foremen).

Form 3511—Stock Struck Report (Enginemen). Form 4117—Stock Report (Section Foremen).

11-C. SURGICAL ATTENTION. (Passengers and employees.) Whenever passengers or employees 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 employees or passengers (for example, persons injured at crossings, trespassers, outsiders at work around depot or 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.

11-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.

11-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, the superior officer, agent or employee on the ground at time of such accident shall immediately notify the Public Utilities Commission, Capitol Building, Denver, Colorado, by telegram, the de-tails 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 against CAK 33.

CONDITIONAL FLAG STOPS

12. No. 7 will stop at any station between Grand Junction and Helper to discharge pay passengers from Denver, Colorado Springs and Pueblo.

12-A. No. 8 will stop at any station between Helper and Grand Junction to pick up pay passengers for Denver, Colorado Springs and

12-B. Nos. 7 and 8 will stop at Rifle to pick up or discharge pay passengers to and from Denver.

12-C. Nos. 19 and 20 will stop on flag at Highway Overhead Crossing East of Eagle River Bridge Dotsero.

13. SPRING SWITCHES:

Miles from Denver	Location Spring Switches	Normal Position
216.2	Salida	Main track
227.2	East Switch Swan	Main track
247.2	East Switch Riverside	Main track
252.7	West Switch Princeton	Main track
282.0	East Mitchell	Westward main track

Miles from Denver	Location Spring Switches	Normal Position
284.6	West Mitchell	Eastward main track
286.8	Deen	Westward main track
288.5	East Switch Pando	Eastward main track
289.6	West Switch Pando	Westward main track
301.7	Minturn	Eastward lead track
302.2	Minturn	Eastward main track
303.6	Minturn	Main track
303.9	Minturn West Running Track	West Running Track
307.3	East Switch Avon	Main track
319.1	West Switch Wolcott	Main track
328.9	East Switch Eagle	Main track
336.7	West Switch Gypsum	Main track
129.4	West Switch, River Track, Bond	Main track
142.6	West Switch Dell	Main track
149.2	West Switch Sylvan	Main track
163.7	West Switch Niche	Main track
607.7	East Switch Outside Siding Farnham	Westward (outer) Siding
669.0	West Switch Outside Siding Farnham	Eastward (inner) Siding
619.5	West Switch Price	Main track
621.4	East Switch Outside Siding Maxwell	Westward (outer) Siding
622.7	West Switch Outside Siding Maxwell	Eastward (inner) Siding
625.3	Helper-East end Independent Lead	Main track

DUAL CONTROLLED SPRING SWITCHES

	To Derail
West Running Track	
Grand Junction—	To Derail
West Long Lead	
	Independent Lead
	Independent Lead
	Minturn— West Running Track Grand Junction— West Long Lead Helper Helper

13-A. Location of crossovers on two main tracks.

Miles from Denver	Points	Miles from Denver	Points
294.0	Facing	301.5	Trailing
294.4	Trailing	301.7	Facing
297.9	Trailing	302.0	Trailing
202.0	Facing		

14. Water Tanks or Cranes between stations: Sub-Division 16-B M.P. 369.6

15. The following are Auxiliary lines (Rules 14 T 14.11).

onowing are Auxiliary mic.	s (mucs 14 1, 14	.0).
Salida	Sub-Division	13
Malta	Sub-Division	3-A
Dotsero	Sub-Division	4-A
Orestod	Sub-Division	4-A
Glenwood	Sub-Division	4-B
Grand Junction	Sub-Division	16
Mounds	Sub-Division	5-A
Delta	Sub-Division	16-A

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.

17. Track No. 1 at Malta is westward siding.

18. East switch of wye at Sunnyside must be lined for the wye when not in use. Engine with or without cars departing Sunnyside from a point east of this wye switch must be brought to a stop before switch is lined for main track.

Switch to High-line coke bin track, Sunnyside, must be left lined for High-line coke bin track and switch to stub derail spur located off High-line coke bin track must be left lined for spur when not in use.

19. The west or inside switch of crossover, M.P. 213.8, Barrel, when not in use must be lined for Cleora Siding.

Normal position of west siding switch leading to stockyards, Montrose, is to stock track.

Switch to Carbon County Railway at east end of Columbia Junction must be lined for Sub-Division 5-A when not in use.

20. 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 shead 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

SUB-			Station	Car	Switch
DIVISION	NAME	Mile	Numbers		Connection
3	Tie Plant	216.8	2002	381	East End
3	Rex Spur	298.5	2236	5	West End
4 4 11 10 20 20 20 20 20 20 20 20 20 20 20 20 20	Dowd	303.4	2252	5	West End
4	Edwards	312.0	2257	15	East End
4	Higby	353.5	2286	7	West End
4	South Canon	365.2	2506	3	East End
4	Nada	385.6	2526	14	East End
4	Savoy	436.7	2570	40	West End
4-B	Flour Mill	362.8	2440	4	East End
4-B	Red Canon	364.1	2406	3	East End
4-B	Kiggin	370.6	2410	5	East End
4-B	Mulford	376.0	2420	6	Both End
4-B	Hooks	380.4	2426	5	East End
4-B	Saco	384.3	2430	9	East End
	Wingo		2432	9	
1-B		385.1	2434	5	Both End
4-B	Rose Bates	386.8 387.4	2436	21	East End Both End
	Mellor	395.7	2438	4	Both End
4-B					
5	Loma	465.7	2810	35	Both End
5	Neslen Spur.	528.0	9938	Yard	East End
5-A	Dragerton	14.2	9105	10	Both End
16	Cedar Creek Spur(Montrose to Cedar Creek)	351.5		Yard	West End
16	Fairview	346.4	3338	43	Both End
6	Portal	343.5	3336	23	Both End
6	LuJane	342.5	3334	22	Both End
6	Cedar	042.0	0007	1 22	Dom End
0	Creek	341.3	3332	42	Both End
6	Frost	359.4	2640	8	Both End
6	Huff	385.9	2617	12	Both End
6	Broughton	392.2	2613	10	Both End
6	Peoples	394.0	2615	10	Both End
6-A	Beet Track	374.0	2702	20	Both End
6-A	Saunders	374.0	2702	7	Both End
6-A		404.5	2704	12	
	Hadley				Both End
6-A	Roberts	407.2	2730	8 3	East End
6-A	Underwood	407.9	9770	50	West End
6-A	Juanita Jet	412.0	2738		East End
6-A	Bear Mine	416.6	2742	Yard	Both Ends
6-A	Hawksnest	417.0	2744	12	Both End
16-A	Oliver	417.4	2744	Yard	Both End
16-B	Lotus	385.4	3422	12	East End

LOCAL WATCH INSPECTORS

Mrs. Martha B. McCrumb	Salida
Leadville Jewelry Co	Leadville
George R. Parsons	
T. E. Dever	Glenwood Springs
C. D. Allen & Son	Delta
	Montrose
Ross Jewelers	Helper

Open Hours of Train Order Offices

Station	Monday Through Friday Hours	Saturday Hours	Sunday and Holiday Hours		
Salida	Continuous	Continuous	Continuous		
Buena Vista	7:30 AM to 11:30 PM	7:30 AM to 11:30 PM	7:30 AM to 11:30 PM		
Malta	7:00 AM to 11:00 PM	7:00 AM to 11:00 PM	7:00 AM to 11:00 PM		
Tennessee Pass	Continuous	Continuous	Continuous		
Minturn	Continuous	Continuous	Centinuous		
Wolcott	7:50 AM to 4:50 PM	Closed	Closed		
Eagle	7:50 AM to 4:50 PM	7:50 AM to 4:50 PM	Closed		
Gypsum	7:50 AM to 4:50 PM	Closed	Closed		
Dotsero	Continuous	Continuous	Continuous		
Bond	Continuous	Continuous	Continuous		
Grand Junction	Continuous	Continuous	Continuous		
Mounds (Sub- Division 5-A					
-Only)	6:45 AM to 3:45 PM	Closed	Closed		
Helper	Continuous	Continuous	Continuous		
Carbondale		Closed	Closed		
Aspen	8:00 AM to 5:00 PM	Closed	Closed		
Delta	9:00 AM to 6:00 PM	Closed	Closed		
Olathe	9:00 AM to 6:00 PM	4:30 PM to 6:30 PM	Closed		
Montrose	9:00 AM to 6:00 PM	4:30 PM to 6:30 PM	3:00 PM to 6:00 PM		
Austin	9:00 AM to 6:00 PM	Closed	Closed		
Hotchkiss	9:00 AM to 6:00 PM	Closed	Closed		
Paonia	9:00 AM to 6:00 PM	Closed	Closed		
Ridgway	8:00 AM to 5:00 PM	Closed	Closed		
Ouray	8:00 AM to 5:00 PM	Closed	Closed		

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 days fall on Sunday, the day observed by the State, Nation, or by proclamation shall be considered the holiday).

UTAH STATE LAW: "Every locomotive shall be provided with a bell which shall be rung continuously from a point not less than 30 rods from any city or town street or public highway grade crossing until such city or town street or public highway grade crossing shall be crossed, but, except in towns and at terminal points, the sounding of the locomotive whistle or siren at least one-fourth of a mile before reaching any such grade crossing shall be deemed equivalent to ringing the bell as aforesaid; during the prevalence of fogs, snow and dust storms, the locomotive whistle shall be sounded before each street crossing while passing tru cities and towns. All locomotives with or without trains before crossing the main track at grade of any other railroad must come to a full stop at a distance not exceeding 400 feet from the crossing, and must not proceed until the way is known to be clear; two blasts of the whistle or two sounds of the siren shall be sounded at the moment of starting; provided, that whenever interlocking signal apparatus and derailing switches or any other crossing protective device approved by the Public Utilities Commission is adopted, such stop shall not be required.

"Provided that local authorities in their respective jurisdiction may, by ordinance approved by the Public Service Commission, provide more restricted sounding of bells or whistles or sirens than is provided herein and may prescribe points different from those herein set forth at which such signals shall be given and may further restrict such ringing of bells or sounding of whistles or sirens so as to provide for either the ringing of a bell or the sounding of a whistle or of a siren or the elimination of the sounding of such bells or whistles or sirens or either of them, except in case of emergency.

"The term locomotive as used herein shall mean every self-propelled steam engine, electrically propelled interurban car and so-called Diesel-operated locomotive.

"Every person in charge of a locomotive violating the provisions of this section is guilty of a misdemeanor, and the Railroad Company shall be liable for all damages which any person may sustain by reason of such violation."

SIGNAL MA	The state of the s	District					
Headquarters -	Signal District						
	From	To					
Salida	ABS 2121	ABS 2222					
Buena Vista		ABS 2580					
Tennessee Pass	ABS 2580	ABS 2870					
Minturn		ABS 3298					
	(ABS 3298	ABS 3470					
Dotsero	1 /ABS 1493	ABS 1667					
Bond	ABS 1289	ABS 1493					
Glenwood	ABS 3470	ABS 3802					
Rifle	ABS 3802	ABS 4080					
DeBeque		ABS 4322					
Grand Junction		ABS 4573					
Mack	A WARE ARROW	ABS 4827					
Cisco		ABS 5050					
Thompson		ABS 5333					
Green River	ABS 5333	ABS 5749					
Cedar		ABS 6038					
Price		ABS 6240					

LOCATION WAYSIDE RADIO STATIONS

Bond

Dotsero

Funston

Salida-Dispatcher

Tennessee Pass

Minturn

Grand Junction-Dispatcher

Green River

Helper

Adjusted Tonnage Ratings

FROM	TO	Class F-7 Diesel Series 555-564	Class F-3 Diesel Series 552-554	Class P-T Diesel Series 540-547 549-551	Class L-131 L-132 Engines 3600-3619	Class L-107 Engines 3500-3509	Class L-105 Engines 3700-3714	Class L-95 Engines 3400-3409	Class M-68 Engines 1800-1804	Class M-64 x M-67 Engines 1501-1510 1520-1530 1700-1713	Class K-59 K-63 Engines 1200-1213 1220-1227 1228-1229	Class C-48 Engines 1131–1199	Class C-41 Engines 1000-1028	Class K-27 Engines 450-464	Class C-19 Engines 340-347	Class C-18 Engines 315-319	Adjust ment Factor
		Tons	Tons	Tons	Tons	Tons	Tons	Tons	Tons	Tons	Tons	Tons	Tons	Tons	Tons	Tons	Tons
Salida	Tennessee Pass.	4800	3600	3500	3000	2700	2650	2000	1580	1000	1210	1070	940				4
Minturn	Tennessee Pass.	2050	1550	1450	1350	1125	1100	950	620	685	550	450	420				2
Grand Jet	Glenwood	7200	6000	6300	5100	4850	4500	3700	3220	3000	2400	2000	1750		0.1.7.335		6
Glenwood	Minturn	5000	3900	3800	3300	3000	2650	2400	1870	1700	1500	1200	1130	1,8	0.0000000000000000000000000000000000000		4
Glenwood	Bond	5600	4400	4400	3500			2550		1825	1600	1280		199			6
Grand Jet	Mounds	6000	4900	4700	4400		3500	10000	2400	2315	1790	1630		70%			5
Mounds	Helpor	7200	4900	4800	4600	3850	3700	3400	2600	2500	1970	1630	7.000		777		5
Helper	Woodside	6350	5100	5000	6000	5300	4800	4550	3300	3300	2390	2100	1.255			distribute.	7
Woodside	Green River	6350	5100	4900	4400		3700	78.0	2600	2700	2010	1870				380	6
Green River	Grand Jet	6350	5100	4700	4400		3550		2400	2515	1790	1630			900 sast		5
Mounds	Columbia Jot	4300	3100	2800	2800	2300	2000	2000		1365	1050	950	700	200000000000000000000000000000000000000			3
Columbia Jet	Sunnyside		SALUATES SA		1450	1325	Statistics.	1030	120 KHO		530	450	350	Distant.			2
Grand Jet	Delta	VONTE DE LES			and district						4250	3320	2720				10
Delta	Montrose					1 1 1 1 1 1 1	566	-N-TON		Billian .	1950	1570	1280				5
Delta	Somerset					1,00	4847				1850	1520	1240			5.44	5
Somerset	Rogers Mesa					- 10850		1000			4000	3200	2380		159-3	- Committee	8
Montrose	Cedar Creek													308	183	178	2
Montrose	Ridgway				()	100	All Market			SHOW				790	420	460	5
Ridgway	Ouray				1,3	the direct	er.	1.000000		100	42				230	205	3

xxTractive effort engines 3400, 3403 and 3409 have been increased to 99,000 pounds and are rated 4.2% more than other 3400 series engines.

TONNAGE RATINGS AND CAR LIMITS

These ratings are the usual tonnage ratings for dead freight trains. Chief Dispatchers are authorized to increase or decrease these ratings in their discretion in accordance with standing instructions, to adjust for slack grades, condition of power, necessity for maintaining stock schedules, or for any other reasons which justify.

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.

Following are the car limits per train Tennessee Pass to Minturn:

90 loaded cars.

100 loads and empties mixed.

100 empties.

Following are the car limits per train, Sunnyside Branch:
Sunnyside to Columbia Junction: 50 loaded cars. Any empties may be handled in addition to loads. Trains handled by diesel electric switch engines: 40 loaded cars, not to exceed 30 cars of coal; empties may be handled in addition to loads. Caboose must be on train and air coupled thru at Sunnyside before final air test is made prior to departure. Columbia Junction to Mounds: 105 cars.