United States Railroad Administration

WALKER D. HINES, Director General of Railroads.

Rio Grande Southern Railroad

EMPLOYES' TIME TABLE.

To Take Effect 12:01 A. M., Sunday, July 20, 1919.

This Time Table is for the guidance of Employes Only, and is not intended for the information of the public, or as

an advertisement of any train.

The Company reserves the right to vary from it at pleasure.

Assistant General Manager

W.

E. GREEN

C. B. CARPENTER,

Superintendent.

PRINT: THE RIDGWAY SUN.

-8

ľ	
SECOND	
-	
-111	
\sim	
- 0	
200	
_	
3 J	
20.00	
-	
diam'r.	
W	
وحيلا	
U	
200	
III con	
(0	١
U	
1000	ı
1	
m1 9	9
N	
100	
35.5	
	V
	,
	1
31	п
Bec. 7	ı
13.0	
500	9
la e	н
~	,
=	
7	
0	
C	
ICC	
ICO	
DISTRICTRICO	
ICO	
N.	
ICO AND	
N.	
AND	
N.	
AND	

Second St.	MAIN STATE OF LLT.	TOTAL DISTRIBUTIONS	9.6 (10.00)	permit por	NA THE PARTY	Table Marie	(6.25)	ON MARKET	Time over District. Average Speed per Hour.	Time over	PARTY IN	(6.30) 14.5	Listen april	Metalitada a	(10.05)	D to the state of	or ment	ph featest
Thorna in cast in	TO PRODUCT SHOP IN	SOLD THE S	Leave Daily	T SALTON SE	Service (E.S.	Dan Dan	Leave Daffy	Character of the Personal Pers	(95.9)	(95	C TUF B	Arrive Daily	V RECOSE	TA KARE	Arrive Dally	Anth	SY LEVIL	CELLESS B MILES
302 S	TOWN THE SERVICE	OF BOOK 10	7.00 M	NESS NO	DIES TREE	OJ LA	9.00.4	R	ANGO DE	DI DURANGO	162.1 D	5.00 PM	TO PETE	STATUS YOUR	5.50 %	ETHE MYEN	TARMETE	NEWS CO.
110101	The second sections	A COLUMN TOWNS ASSESSED.	7.20	PROPERTY AND ADDRESS OF	THE RESIDENCE OF	The same	f 9.11	2.8	FRANKLIN	FRAN	159.3	4.49	Townson British	Selection (with	5.86	To the some	000	
149	PACE OF SERVICE	A Appropriate	7.40	BUTTON THE	Sopra Christian	Same of the last	f 9.20	5.0	TER	PORTER	157.1	4.42	Je contrato desi	Trespond to the	6.22	All Rivers	Water Contract	M of the
84	udw Authorn Sun	29 3611102 97	8.05	to pality	Barrell South	tad Tabl	1 9.34	7.9	PINE RIDGE	PINE	154.2	4.33	Perencial of the	THE SAME IN	5.05			
Y C 37	State of the Land	Mary Train	8.65	TOGOG BELL		March Comme	f 10.05	15.1	NOTION	NOITONUL ETU	147.0	4.09	POULT SHEET SHEET	or substant to	4.36	Dan asked b	will foul i	of the se
W 44		KTOHE	9.05	SIME	Nontries	T bnu	s 10.11	16.5	HESPERUS H	dk ove	145.6 D	4.04	frum of th	m santa or	4.15	di la		
16			9.35		Die T	THU	10.30	20.9	CIMA.	on	141.2	3.4511	TO IND.		3.45 \$			
19			9.50		CIDI	> 10	f 10.44	25,6	DIX	DI	136.5	107	TONE OF		8.20			
35			10.06				£10.56	29.2	VDY	GRADY	182.9	3.13	1	2000	2.66	The Part of the Part of	1000000	1000
9	100.0	DELICH	10.55	8	\$55556E	300	f11.24	36.8	BFEE	MENEFEE	125.3	2.36	f		1.65	100	500	101
Y W 45	1000	NAT NAT	11.10,4	- 1	SOUTH STATE	100	8 11.35 M	x 39.6	MANGOS Mx		122.5 p	2.22	6	1000	1.15	1000		
41	11811	CVRB	12.01 %	0-1	NORTH D	NO RES	f12.05 %	46.5	WOOD	MILLWOOD	115.6	1.55	J.	100	12.45	101 12	N 190 130	
×	0.817	E SON	12.20 %	0.2	Bestra A	0.5	f 12.2011	50.3	COE	GLENCOE	111.8	1.40		101	12.20 12 3	12		
40	o,eot H	SWV	1.00	10	- Marin	100	f 12.50	58.7	ANON	LOST CANON	103.4	1.10	Ho D		11.20 ₩	100	000	000
W Y 97	1000		1.05 5				12.55 5	59.8	ORES D		102.3 D	1.0512			11.00	1 100 11	101	100
40	CHO CHE CHE COST	MINE	2.00	-in	CHOMES	100	f 1.37	65.8	NOTE	STAPLETON	96.3	12.20		N. S.	10.28	10	Con los	000
39	5.00	A STATE	2.80	0.0	Special Company	100	f 1.55	71.9	GNOI	BAYMOND	90.2	12.02		100	10.00	10	0.00	DEL TO
35	P. S. C.	22	2.55	0.00	- Interport	The day	f 2.15	76.2	NOON	MOLDOON	85.9	11.48 M	f)	0.00	9.40	9	100	72
29	9.88	BI	3.30	10	cutton	Sep of	f 2.37	81.9	CREEK	BEAR CREEK	80.2	11.19	t.	- Cold Cold	9.10	3	100	话语
24	100	VAVAV	4.05	190	N. DODGE	NIC SI	f 2.55	87.6	40 40	evila Find	74.5	11.01	10	2007	8.40	8		(四) (2)
12	2,00.7	189	4.35	0	TOTAL STATE	J-bri	f 3.10	91.9	LORES	MONTELORES	70.2	10.45		000	8.16	8 00 Sept. 8	008 000	200
3 C W	T.B.	TAN TAN	5.00 PM	0 20	Manager	grid grid	8.25 PM	95.9	CO Ro	RICO	66.2 D	10.80 14		500	7.45 M	7		811
Tra	1483	1000	Arrive Daily	0 11	Section 10thor	900	Arrive Daily	MIL	DINGS	AND SIDINGS	MIL	Leave Daily	2	DO S	eave Daily	Lean		FR9
cks ar	THE DAY	-	FREIGHT	-	STANKE .	T	MIXED	es fr	SNO	STATIONS	ES FR	MIXED			FREIGHT	FRE	E A	84.
ater,	Appendix specific		12	VENDERA	gesero	CORDS.	6	ом		BESTE	ОМ	л	1	N. I TENE	14 da 1	OF SEA D	96,410	00 80
Fue	LASSOTADOJ	THIRD CLASS	200	2000	D CLASS	SECOND	100	DUR	0, 1919	JULY 20, 1919	RID	Think of	SECOND CLASS	SECO	HERED TRAME	CLASS	THIRD	Tedrates
ion					-					THE PERSON NAMED IN COLUMN TWO IS NOT THE OWNER, THE PERSON NAMED IN COLUMN TWO IS NOT THE OWNER, THE PERSON NAMED IN COLUMN TWO IS NOT THE OWNER, THE PERSON NAMED IN COLUMN TWO IS NOT THE OWNER, THE PERSON NAMED IN COLUMN TWO IS NOT THE OWNER, THE PERSON NAMED IN COLUMN TWO IS NOT THE OWNER, THE PERSON NAMED IN COLUMN TWO IS NOT THE OWNER, THE PERSON NAMED IN COLUMN TWO IS NOT THE OWNER, THE PERSON NAMED IN COLUMN TWO IS NOT THE OWNER, THE PERSON NAMED IN COLUMN TWO IS NOT THE OWNER, THE PERSON NAMED IN COLUMN TWO IS NOT THE OWNER, THE PERSON NAMED IN COLUMN TWO IS NOT THE OWNER, THE PERSON NAMED IN COLUMN TWO IS NOT THE OWNER, T								

EXPLANATION OF CHARACTERS

pot an that

Letters at right of station names indicate telegraph call. Figures under each district and train indicate mileage of district and time used by trains in passing over the same.

N-Day and Night Telegraph Offices —Telegraph Box
8-Regular Stop \$-Scales
Y-Wye \$-Scales
T-Standard Clock
B-Bulletins T-Standard Clock
T-Turm Table T-Standard Clock
T-Turm Table T-Standard Clock

f -Stop on Signals

D-Day (only) Telegraph Offices

ADDITIONAL SPURS NOT SHOWN IN REGULAR TIME TABLE.	DISTRICT MILE	FIRST 3.0			77.1	78.8	17.1					26.3 26.3 38.0 48.9		25.3 25.3 25.3 25.7 25.7 25.7 25.7 25.7 25.7 25.7 25.7	78.1 26.3 26.3 36.4 36.4 56.6 56.6 56.7	26.3 26.3 26.3 38.0 36.4 48.9 56.5 66.5 66.5 36.2	78.8 25.3 29.7 25.3 29.7 38.3 36.4 44.9 44.9 44.9 44.9 56.5 56.5 56.7 38.2	78.8 25.3 25.3 25.3 26.3 36.4 48.9 48.9 68.3 68.3 78.7	78.7 109.0 113.5	78.8 26.3 26.3 26.3 36.4 36.4 48.0 56.4 48.0 56.4 48.0 72.7 72.7 118.0	78.7 78.7 78.7 78.7 78.7 109.0 118.5 118.5 118.5	78.8 26.3 26.3 26.3 26.3 36.4 48.0 36.4 48.0 56.4 56.6 56.6 56.7 38.2 118.0 118.0 118.0	78.1 26.3 26.3 26.3 36.4 36.4 48.9 36.4 48.9 72.7 72.7 1109.0 1118.6 1118.6 1141.9
IN REGULA	NAMES	JAY	NOEL	MAS		WADE	OMEGA	WADE OMEGA PRIMOS	WADE OMEGA PRIMOS VANADIUM	WADE OMEGA PRIMOS VANADIUM LIME	WADE OMEGA PRIMOS VANADIUM LIME BILK	WADE OMEGA PRIMOS VANADIUM LIME BILK BUTTERFLY	WADE OMEGA PRIMOS VANADIUM LIME BILK BUTTERFLY SNOW	WADE OMEGA PRIMOS VANDIUM LIME BILK BUTTERFLY SNOW MURPHY TIMBER	WADE OMEGA PRIMOS VANADIUM LIME BILK BUTTERFLY SNOW SNOW SNOW SNOW SNOW SNOW SNOW SNOW	WADE OMEGA PRIMOS VANADIUM LIME BILK BUTTERFLY SNOW MURPHY TIMBER WINKFIELD	WADE OMEGA PRIMOS VANADIUM LIME BILK BUTTERELY SNOW MURPHY TIMBER WINKFIELD TILIUM	WADE OMEGA PRIMOS VANADIUM LIME BILK BUTTERFLY SNOW MURPHY TIMBER WINKPIELD ILIUM GARBARENO SMALLEY	WADE OMEGA PRIMOS VANADIUM LIME BILK BUTTERFLY SNOW MURPHY TIMBER WINKPIELD GARBARENO SMALLEY SOULEN	WADE OMEGA PRIMOS VANADIUM LIME BILK BUTTERFLY SNOW MURPHY MURPHY TIMBER WINKFIELD ILIUM GARBARENO SMALLEY SOULEN LONG	WADE OMEGA PRIMOS VANADIUM LIME BILK BUTTERFLY SNOW MURPHY TIMBER WINKPIELD ILIUM GARBARENO SMALLEY SOULEN LONG BRAYTON	WADE OMEGA PRIMOS VANADIUM LIME BILK BUTTERFLY MURPHY TIMBER WINKFIELD TILIUM GARBARENO SMALLEY SOULEN LONG BRAYTON	WADE OMEGA PRIMOS VANADIUM LIME BILK BUTTERFLY SNOW MURPHY MURPHY TIMBER WINKFIELD ILIUM GARBARENO SMALLEY SOULEN LONG BRAYTON SPONSEL MAY DAY
SPURS	CAPACITY	7	8	10	10	9		6	18	13 3	13 13	13 13 15	41 5 8 3 6	15 8 18 6	5664-15 8 6	150004115000	20 -500041 15 w 20 0	22 -00004-10 22 0	0 2 2 14000 1	0 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
ABLE.	CONNECTIONS	NORTH END	SOUTH END	SOUTH END	NORTH END	SOUTH END	SOUTH END			SOUTH END	SOUTH END	SOUTH END SOUTH END SOUTH END	SOUTH END SOUTH END SOUTH END DESCONNECTED	SOUTH END SOUTH END SOUTH END SOUTH END DISCONNECTH NORTH END	SOUTH END SOUTH END SOUTH END SOUTH END DISCONNECTH END NOETH END NOETH END	V SOUTH END SOUTH END SOUTH END SOUTH END SOUTH END NORTH END NORTH END NORTH END NORTH END	SOUTH END SOUTH END SOUTH END SOUTH END DISCONNECTH NORTH END NORTH END NORTH END NORTH END NORTH END NORTH END	SOUTH END SOUTH END SOUTH END SOUTH END SOUTH END DISCONNECT. LING DISCONNECT. LING DISCONNECT. LING DISCONNECT. LING DISCONNECT. LING NORTH END NORTH END NORTH END	SOUTH END NORTH END NORTH END NORTH END NORTH END NORTH END NORTH END	SOUTH ENIL SOUTH ENIL SOUTH ENIL SOUTH ENIL TOUR HYBON INSI H	VOOTH ENU NOETH	ORTH EXDO ORTH HENDO ORTH HE	SOUTH END SOUTH END

н	20-13	
н	-	
п	~	
	2000	
1	-	
1	1	
	36.31	
	45.65	
ı	-	
1	2025-120	
1	-	
	150000	
п		
н		
	- Bridge	
	_	
н	RATING OF	
	200	
L		
н	122.5	
۰		
H	(C)	
٠	-	
н	-	
ь	1540	
۰	NET CA	
н		
٠	P 2	
н	_	
L	100	
•		
п		
п	-	
1	1000	
п	1	
1	100.20	
1	-	
п	5000 W	
1	-	
п	State of	
1	-	
п	-	
п	200	
н	-	
	SEC. PE	
н	_	
н	1,050	
н		
ı	7000	
н	1000	
н	- Table 1	
	100	
н	1	
н	200	
	1000	
	100	
п	100	
н		
п	(1)	
н	-	
п	100	
н	1000	
	Service .	
١.		
	and the same of	
и		
	1000	
ı	100	
1		
	100	
	(0.0)	
ă I	1000	
ľ	poorly!	
ь		
ŧ.	12000	
g.	TOO.	
e i	100	
s	1.00	
۲	O.E.	
۲		
6	130	
۲		
£	-	
ı.	. to .	
١		
į.	343	
1		
ť	-	
í	-	
£	-	
۴.	-	
п	=	
ı.	0	
п	100	
	400	
	-	
U		
II.	-	
ı	(40)	
ı	-	
ı	-	
r		
r	Same?	
п	100	
п	777	
п	1	
п	1000	
н	(SEP)	
ı		
١	2	
ŀ	DS	
	OF LOCOMOTIVES IN TONS OF 2000 POUNDS	

Number of Tons of Cars and Lading, in addition to Engine and Caboose, which the classes of Engines will han from and to the stations shown under favorable and unfavorable conditions. (A) rating will be handled, except Superintendent may authorize either rating (B) or which the different weather (C)

		5	CLASS	85	CL	LASS .	70	CL	CLASS	60
TROM	0 10	>	8	C	>	8	n	>		0
Ridgway	Dallas Divide	115	104	. 92	. 115.	.104	. 92	. 95	: %	76
Dallas Divide	Placerville	. 700	. 700	. 700	700	. 700.	. 700	. 700	700	700
Placerville	Vance Junction	. 230	. 207	. 184	280	207	. 184	. 210	. 190	169
Vance Junction	Ophir	140.	126	112	. 140	. 126.	. 112	120	. 108	96
Opbir	Lizard Head	155	140	124	155	140.	. 124	135	. 122	108
Lizard Head	Rico	700	. 700	. 700	700	700	. 700	. 700	. 700	700
Rico	Dolores	. 800	800	. 800	. 800	.800	. 800	800	.800	800
Dolores	Glencoe	275	. 248	220	275	. 248	220	255	230	204
Glencoe	Millwood	. 190	171	. 152	. 190	171	. 152	. 170	153	136
Millwood	Mancos	. 700	700	700	700	.700	700	. 700	700	700
Mancos	Cima	190	171	. 152	. 190	171	. 152	. 170	. 153	136
Clma	Durango	700	700	. 700	. 70	700	700	. 700	. 700	700
Durango	Cima	190	.171	152	. 190	.171	. 152	170	. 153	136
Cima	Mancos	700	. 700	700	. 700	. 700	. 700	. 700	.700	700
Mancos	Millwood	190	. 171	152	. 190	. 171	. 152	. 170	153	136
Millwood	Glencoe	700	700	700	. 700	. 700	.700	. 700	.700	700
Glencoe	Dolorés	. 800	. 800	. 800	. 800	.800	. 800	.800	. 800	800
Dolores	Rico	275	248	. 220	. 275	. 248	. 220	. 255	. 230	205
Rico	Lizard Head	155	140	. 124	155.	140	124	. 135	. 122	108
Lizard Head	Ophir	700	700	. 700	700	. 700	. 700	: 700	. 700	700
Ophir	Vance Junction	700	. 700	. 700	. 700	.700	. 700	. 700	700	700
Vance Junction	Placerville	. 600	800	800	. 800	. 800	. 800	. 800	. 800	800
Placerville	Dallas Divide	155	140	. 124	155	140	. 124	. 135	. 122	108
Dallas Divide	Ridgway	. 475	475	475	. 475	475	475	475	475	475
Vance Junction	Keystone	115	. 104	92	. 115	. 104	. 92	. 95	. 85	76
Keystone		. 375	338	300	. 875.	. 338	300	. 350	. 316	280
Telluride	Keystone	850	. 850	. 850	. 850	. 850	. 850	. 850	. 850	850
Keystone	Vance Junction	476	. 475	475	475	475	. 475	475	475	470
Franklin Junction	Chlumet	115	104	. 92	. 115.	. 104	. 92	. 95	88	76
The state of the s	Pranklin Junction	. 475	475	475	475	. 475	475	. 475	475	476

SPECIAL RULES AND REGULATIONS.

proaching stations where switch engines are employed, must be under within the corporate limits of towns or cities, and all trains SPEED OF TRAINS.—Trains must not exceed six miles per hour the corporate limits of towns or cities, and all trains, when ap-RIGHT OF TRAINS-North-Bound Trains have absolute Right of Track over South-Bound Trains of the same or inferior class. helper engine goes with the train. Test of train must not be made from helper engine before it cuts
off, but must be made from engine taking train down grade, unless the

trains, nor extra freight and work trains that of second-class trains.

All trains will reduce speed to six miles per hour over bridge at Leonard, and while passing through the town of Placerville. All second-

 After brakes have been released on passenger cars, and before trains start from these stations, retainers must be turned up. 7. No train will be allowed to leave these stations, until the engineer has been advised by the conductor in person that the train is ready

8. Engineers must be advised by the conductors of the number of cars on which the air is not working; the number of the cars in the train with air properly working; and the total number of ears in the train.

class and irregular trains will reduce speed to six miles per hour in yard limits at Vance-Junction and Rico. All trains will reduce speed to eight miles per hour over bridges between Matterhorn and Ames.

full control, expecting to find main line blocked. No train will exceed schedule time on grades exceeding 100 feet you mile. Special passenger trains and light engines must not exceed the schedule time of first-class

order to keep train under perfect control, and be ready to stop the train should the air fail. on cars where the retaining valves are not in proper working order; or other ears in either freight or passenger trains, if found necessary, in 0 Trainmen must assist in ho ding passenger trains with hand brakes

ing leakage to air brake couplings, should not hose should be applied. The nailing, or use of nails in hose for the purpose of prevent-tage to air brake couplings, should not be practiced, but new

11. At least one member of the train crew must be on the rear end of the train in both ascending and descending grades, and a close observance of train made for sliding wheels.

2. Membors of train crows must look over the air brakes, as well as general condition of the train before leaving Dallas Divide, Telluride, on Lizard Head, Millwood and Chins and put supe in side condition before descending the grade. During the test of air brakes at these stations, and while the air is applied, brakemen will turn up all retaining valves she to ascortain their condition, and any found out of order, or any other defect in the sir brakes, which can not be promptly repaired, the usual Air high Brake Defect Card will be applied to the needle beam of the car, sating brakes of defect. Pision travel must be adjusted to four (a) inches on freight cars and five (5) inches on passenger cars. Great care must be exercised to see that there is no snow under the shoes in making the adjustment. Brakemen must try the hand brakes on all the cars before trains leave these stations. Particular attention must be paid to all rods and brake connections, brake shees and levers, key bolts and split keys, contain the fact coar. report made of same. 12. Engineers must use every premution against the parting of trains on heavy grades. In case of trouble with brakes on train in desconding grades, the train must be stopped, a full inspection made, and defects remedied where it is possible for the train crew to do so, and

13. In the handling of freight trains down Keystone fill and the north side of Pallas Divide, but one (1) car having non-air or inoperative air brakes will be permitted to descend in solid coal or core trains, and not more than two (2) cars with non-air or inoperative air brakes in merchandise or mixed trains.

effort must be made by inspectors and trainmen to locate and redefective or kinked hose, or any leaks in air pipes and connections.

3 Train and engine crews

In making tests of brakes, engineers will give full pressure, and every ort must be made by inspectors and trainmen to locate and remedy

and to draft gear

4. The engineer must also make an inspection of his air brake apparatus to see that it is in good condition: that the tender brakes are

the exact condition of their brake apparatus on the entire train

must know so far as lies in their power

vorking properly, and that full pressure is obtained before

being parted on grades, trainmen will before starting or moving train In case of breaking in two, or any other cause for train line

37.826.2

explained in Rule No. 4 notify engineers before releasing hand brakes and will test the air as

at certain designated points on the line will also take advantage of any stop they make to thoroughly inspect train to ascertain whether or not running gear and brake appliances are in 15 Conductors and brakemen in addition to inspecting their train

SECOND AND INFERIOR CLASS AND EXTRA TRAINS MUST MOVE WITHIN YARD LIMITS. PREPARED TO STOP, UNLESS THE MAIN TRACK IS SEEN OR KNOWN TO BE CLEAR. 16 WITHIN YARD LIMITS, THE MAIN TRACK MAY BE USED, PROTECTING AGAINST FIRST CLASS TRAINS.

Trains while standing within yard limits or at stations protected by yard limit boards, in stormy or foggy weather, or where the view is obscured, and where the head or rear read of their train as os stranted that it cannot be seen by approaching train, must be protected seconding to Kule 99. This seen by approaching team, must be protected according to Rule 99. This will not relieve the approaching train in any manner from responsibility under existing yard limit rules

17. On appreaching a station at which a train should stop or take the siding to meet or be passed by another train, the conductor must give the engineman actors signal, and the engineman ansut acknowledge the signal yone short blast of the whiste. The signal should be given inneclately after the station whiste is sounded, and should the engineman fail to acknowledge it, the conductor must stop the train. Conductors on passenger trains will use signal 16(D) for this purpose.

18. Rio Grande Southern employes will be governed by General

19. AIR BRAKES.—The sir-hose, when not coupled between ears, trust be coupled to dummy coupling provided for that purpose. (See Question No. 1, Air-Brake instructions.) Air-Brakes must be tested on trains before leaving terminal stations, as required by Air-Brake Instructions. When double-headers are run, the air must be coupled to both engines, and forward engineman must operate the air-brake. Push-Rule; and Regulations in effect on the Denver and Rio Grande Rallroad both engines, and forward engineman must opera ing engines must always have air-brake coupled

20 Parsengers will be carried on trains 9, 10, 11 and 12