OREGON TRUNK RAILWAY

TIME TABLE No. 25

TO TAKE EFFECT AT TWELVE-ONE (12:01) O'CLOCK A. M. PACIFIC TIME

SUNDAY, JUNE 2, 1918

SUPERSEDING TIME TABLE No. 24 AND ALL SUPPLEMENTS THERETO THIS TIME TABLE IS FOR THE USE OF EMPLOYES ONLY

THIRD	CLASS		SECON	D CLASS	FIRST	CLASS	Car Ca	pacity	suc	W.	TIME TABLE No. 25	,	Tur	FIRST CLASS	SECOND CLASS		THIRD	CLASS
311	309	81	W	103	AN I	35	cks	ıcks	h Static	Bend Bend	연호에 되게 두세드레	Distance from Fallbridge	Wyes,	36	102	808	310	82
Oregon Trunk OW. R. & N. Local Freight	Oregon Trunk	OW. R. & N. Local Freight		Oregon Trunk Mixed		O. W. R. & N. Passenger	ng Tra	Other Tra	legraph	Distan	IN EFFECT JUNE 2, 1918	Distar	ables a	OW. R. & N. Passenger	Oregon Trunk Mixed	Oregon Trunk Local Freight		OW.R. & N. Local Freight Tuesday
Daily Ex. Monday	Tuesday	Sunday Wednesday Friday		Daily		Daily	Passi	Off	Tele		STATIONS		Water, Tabl	Daily	Daily	Monday Wednesday Friday	Daily Ex. Sunday	Thursday Saturday
	Saturday	Friday			i	L 7.20 AM	Yard		D	0.0	BEND ND	156.5	WYO	A 7.05 PM	A 7.20 AM		A 11.30 PM	
1.00 AM			97	L 8.00 PM		s 7.35	59			7.4	7.4 DESCHUTES	149.1		s 6.45	s 6.55		10.50	
1.30				s 8.16 s 8.33		s 7.53	59	54	D	16.5	9.1 REDMONDRD	140.0	w	s 6.26	s 6.23		10.10	
2.10				s 8.52		s 8.04	59			22.0	TERREBONNE	134.5		sl 6.16	s 6.05	COLUMN TO SERVICE	9.45	
2.35				f 9,12		f 8.16	59	27	P	29.5	7.5 — OPAL CITY	127.0	i W	f 6.02	1 5.37		9.12	
3.05				f 9.12 s 9.28		s [8.28	59	45		36.6	7.1 — CULVERCU	119.9		s 5.50	• 5.13	LONG THE	8.47	
3.35				s 9.40		A 8.40 AM	Yard		D N	41,3	METOLIUSMS	115.2	T.W.C.	L 5.40 PM	* 4.55	A 4.00 PM	L 8.30 PM	
A 4.00 AM	The state of the s				TO 18	. 0,40 Am	58	70		45,5	MADRASRS	111.0			s 4.35	3,30		
	7.25			s 9.50		4	59	9		51,6	6,1 PELTON	104.9	w.	4	f 4.12	2.50	974	
	7.50			f 10.11		4.	59	25		55,8	VANORA	100.7		* *	f 3.58	2.22	97	
- 1	8.06			f 10.24		- N	69	25	D	60,7	MECCAMC	95.8	W.	9 4	s 3.43	1.50		
	8.25			10.42		¥.	-	26		67.71	7.0 COLEMAN	88.8		,	f 3.20	1.18		
	8.52			f 11.05		L 9.37 AM	42		P	70,7	SOUTH JUNCTION	85,8		A 4.30 PM	s 3.10	1.05		A 2.00 PM
1	9.04	L 8.15 AM		s 11.14			59	-	<u> </u>	72,5	JERSEY	84.0		1 4.23	f 3.04	12.56		1.52
	9.12	8.22		f 11.20		f 9.41	59	-	-	76.2	3.7 KASKELA	80-3		t 4.14	f 2.52	12.38		1.35
	9.28	8.34		f 11.33		f 9.50	_	-	D	81,1	NORTH JUNCTIONJN	75.4		L 4.05 PM	s 2.36	12.17		L 1.15P
	9,50	A 8.50 AM		s 11.49		A 10.01 AN		-	-	82,9	1.8	73.6	w.		f 2.30	12.09 PM		
	10.00			f 11.55	0.13	575 F 5 10	59	1	1971	89.0	FRIEDA	67.5	103	TTT TNAT	f 2.09	11.43		
	10.34			f 12.1.7 AM	2/1	I had had h	1	()	2 2 10	92.7	3.7	63.8	100	4	f 1.57	11.27		
	10.54			f 12.30			59	-	-		8.4	55.4	_		1.30	10.50		
	11.35			1.00			59	-	-	101. 1	O.7 MAUPIN AU				s 1.27	10.40		
	11.45			s 1.03			-	21	D		3.9	50.8	w.		f 1.17	10.22		
	12.02 PM			f 1.17				25		105.7		47.7			f 1.06	10.08		
	12.20			f 1.26			58	27	D	108,8	7.8	89.9	-		f 12.44	9.35	7.9	
	12.55			f 1.48			58	-		116.6	9.8 —	30.6	_		f 12.16	8.58		
	1.38			f 2.15			59	-	P		4.2	26.4			f 12.05 AM	8.43		
	1.57		Pa I	f 2.27	10		59			130,1	8.4	18.0			f 11.39	8.10		
	2.35			f 2.50			59			138,5	6.4	11.6			f 11.19	7.45		
	3.05	- 9		f 3.09		10.00	61		4	144,9	5.9	5.7	-		f 11.01	7.22		
	3.30			f 3.25		R	60	9		150,8	3.3	_			f 10.53	7.10		
	3.40			f 3.36			-			154.1	1.5	2.4	_		10 49	7.05		-
	3.50			3.40						155.6	0.9				L 10.45 PM	1 7.00 AM	4	
	A 4.00 PI	М		A 3.45 AM			Yard	i	DN	156.5	FALLBRIDGEBO	0.0	W. C. T					00
811	309	81		108		35								36	102	308 Monday	810	82 Tuesday
Daily Ex. Monday	Tuesday Thursday Saturday	Sunday Wednesday Friday		Daily		Daily								Daily	Daily	Monday Wednesday Friday	Daily Ex. Sunday	
3.00	9.00 12.8	.35 17.3	013	7.45 20.2	81	1.44 30.4	170	HIL	12	10-07	Time Over District. Average Speed Per Hour.	LA	1 4	1.50 28.2	8.35 T 18.2	9.00 12.8	3.00 13.8	0 45 13-8

EASTWARD TRAINS ARE SUPERIOR TO WESTWARD TRAINS OF THE SAME CLASS

H. M HUSTON, Supt. Car Service A. J. DAVIDSON, General Superintendent

EASTWARD TRAINS ARE SUPERIOR TO WESTWARD TRAINS OF THE SAME CLASS

- No. 1 Special rules supersede rules and regulations of transportation department.
- No. 2 Trains will date from time due to leave Initial Stations.

No. 3 REGISTERING STATIONS:

Fallbridge, North Junction, South Junction, Metolius, Bend.

No. 4 STANDARD CLOCKS AND BULLETIN BOARDS:

Fallbridge, Metolius, Bend.

No. 5 YARDS:

Fallbridge, Metolius, Bend.

No. 6 DERAIL SWITCHES:

Moody200 feet from headblock of switch at west end passing track.
Lockit 200 feet from headblock of switch at west end passing track.
Sherar200 feet from headblock of switch at west end passing track.
Maupin200 feet from headblock of switch at west end industry track.
Cambrai 200 feet from headblock of switch at west end passing track.
South Jct200 feet from headblock of switch at west end passing track.
Vanora200 feet from headblock of switch at west end passing track.
Pelton200 feet from headblock of switch at west end industry track.
Pelton250 feet from headblock of switch at west end middsity track.
Madras200 feet from headblock of switch at west end passing track.
Madras200 feet from headblock of switch at west end industry track.
Metolius200 feet from headblock of switch at west end drill track.
Prineville Connection200 feet east of head block.
Redmond200 feet from headblock of switch at each end wareh'se track.
Bend 200 feet from head block of switch at west end of passing
track.
Bend200 feet from headblock of switch at west end wareh'se track.
Bend1000 feet from headblock of switch of mill spur.
Bend200 feet from headblock of switch of Standard Oil spur.
Bend200 feet from headblock of switch at west end of Stock Yard Siding

No. 7 SPEED RESTRICTIONS

Maximum speed of passenger trains at any point must not exceed 40 miles per hour and freight trains must not exceed 30 miles per hour. Speed of all trains should be kept under such control as to enable engineers to stop within range of their vision. This so as to avoid trouble liable to occur from slides and washouts.

- No. 8 All eastward trains will come to a full stop between 200 feet and 400 feet from North Junction, and know the way is clear before proceeding.
- No. 9 All westward trains will come to a full stop between 200 and 400 feet from South Junction, and know the way is clear before proceeding.

- No. 10 Trains will not exceed a speed of twenty miles per hour over Crooked River Bridge, 4.2 miles east of Opal City.
- No. 11 Junction switches with O.-W. R. & N. Co. at North Junction and South Junction will be set and locked for the Oregon Trunk Railway. At Metolius junction switch will be set for O.-W. R. & N. Co.
- No. 12 Junction switch on Celilo Bridge will be set and locked for west leg of "Y." The east and west switches of wye will be set and locked for track that parallels S. P. & S. main line.
- No. 13 Nos. 103 and 102 will stop on flag at Irvine's Ranch, three-quarters of a mile north of Coleman.
- No. 14 All trainmen and others interested are hereby warned that the majority of cattle guards on Oregon Trunk Railway are closer to tracks than the required standard of the Public Service Commission of Oregon.
- No. 15 Sign reading "Impaired Clearance" placed on switch stand at entrance of spur or siding indicates that there are platforms or structures located alongside same which do not provide minimum horizontal clearance, prescribed by Public Service Commission of Oregon. Employes will use care and avoid risk of injury while working on spurs or sidings protected with "Impaired Clearance" sign.

Draw Bridges

No. 16 Draw bridge located over Celilo Canal, mile post 1.4 East of Fallbridge.

No. 17

CLEARANCE TABLE

	Height above Top of Rail.													
	1 ft. Wide	2 ft. Wide	3 ft. Wide	4 ft. Wide	5 ft. Wide	6 ft. Wide	7 ft. Wide	8 ft. Wide	9 ft. Wide	10 ft. Wide	11 ft. Wide			
Oregon Trunk Ry	21'	21'	21'	21'	21'	21'	21'	20'6"	19'10"	19'5"	18'9"			

Conductors must be absolutely positive that loads do not exceed these dimensions, and must not move cars of greater dimensions without instructions from Superintendent.

CAPACITY OF ENGINES IN ADDITION TO WEIGHT OF ENGINES, TENDERS AND CABOOSES

		CLASS OF ENGINE											
	Ruling G	C 1 600 to 609	D 1 100 to 109	F 1 Non- Superheat 450 to 464	F 1 S Superheat 450 to 464	N 1 350 to 352	N 2 355 to 364						
Fallbridge to Mecca	.6	691	1100	1095	1164	883	1200						
Mecca to Metolius	1.3	505	800	800	879	673	950						
Metolius to Bend	10	660	1181	1100	1114	848	1200						
Bend to Metolius	.5	1078	1791	1764	1764	1329	2009						
Metolius to Fallbridge	.0	2818	4468	4424	4424	3308	4600						

COMPANY'S SURGEONS

Dr. E. B. McDaniel, Chief Surgeon....Portland Dr. J. F. Hosch, Local Surgeon.....Redmond Dr. B. Ferrell, Local Surgeon.....Bend

Surgeons will attend, when called upon officially, to all cases of accident occurring to employes or passengers. In cases of sickness it is the intention to limit medical service to the locality or town where a surgeon resides, unless some urgent necessity exists, for which distinct official authority must be had in accordance with established regulations.

Railway Officials are required to call on the nearest authorized surgeons whenever practicable, when surgical or medical services are needed. When such are accessible, the Hospital Fund will not be responsible for bills for medical services rendered by any other physician. In the event of a sudden emergency, arising from accident, if necessary, proper surgical aid should be procured until the arrival of a regularly appointed surgeon, when the case should be placed in his charge, and in no case should the services of any but an authorized company surgeon be continued at the expense of the Railway Company or of the Hospital Fund after such surgeon is able to assume charge of the case.

Boarding and Nursing are furnished only at hospitals with which the Company has made arrangements. We are not responsible for bills incurred elsewhere unless specially authorized or approved by the Chief Surgeon, and then only in critical cases of injury or illness occurring in the discharge of duty.

STRETCHERS ARE LOCATED AT FOLLOWING POINTS:

Fallbridge														Station
Maupin														Station
Metolius.														Station
Bend														

LOCATION AND LENGTH OF TUNNELS

No.	LOCATION	Length
1	1.4 Miles West of Moody	782 feet
2	3.4 Miles West of Sherar	
2 3	0.4 Miles West of Frieda	519 feet
4	0.6 Miles East of North Junction	543 feet
5	1.6 Miles East of Mecca	453 feet
6	2.1 Miles West of Madras	490 feet
7	2.0 Miles West of Madras	480 feet

JUNCTIONS

124	NAME	Miles from Fallbridge	Switch at
	ne, Portland & Seattle Ry		
OreV	Vash. Ry. & Nav. Co Vash. Ry. & Nav. Co	75.4	
	Vash. Ry. & Nav. Co Vash. Ry. & Nav. Co		
Prine	ville City Railway	137.1	

WATCH INSPECTORS

A. L. Haman, Chief Time Inspector....St. Paul, Minn. A. & C. Feldenheimer......Portland and Fallbridge M. H. Symons.....Bend, Ore.

L. S. NELSON, Dispatcher

E. B. ARTHUR, Dispatcher

F. C. BARRETT, Dispatcher

R. E. WHITE, Chief Dispatcher J. E. CHARLAND, Trainmaster

The state of the s

- - No. 2 Trains will date from the do- to bear foldfall Stations.
 - No. 3 PRODUCTIONS:

- Manyen. 200 feet from traditions of without at west cultivatory trade.

 Company. 200 feet from heaven start military will toget product that

 South Jon. 200 feet from heaven start military at each considering trade.

 Veneza. 200 feet from heavilland of switch at each continuity trade.

 I siton . . . 200 feet from heavilland of switch at each continuity trade.

 Pelfon. . . 200 feet from heavilland of switch at each continuity trade.

 I siton 200 feet from heavilland of switch at each continuity trade.

 I siton 200 feet from heavilland of switch at each continuity trade.

- No. 9 All avertaged trains will occue be a full stop in force 200 and 200 last front Board Boards from the stop in should be provided by the stop in should be stop in the stop in should be stop in should be stop in the stop in should be stop in the sto

L. S. WHERON, Biggschor E. E. ARTHUR, Disputsion