SPOKANE, PORTLAND & SEATTLE R'Y CO.

TERMINALS DIVISION

BAST OF THE CONTROL O

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

PACIFIC TIME

SUNDAY, AUGUST 3, 1924

SUPERSEDING TIME TABLE NO. 110 AND ALL SUPPLEMENTS THERETO THIS TIME TABLE IS FOR THE USE OF EMPLOYES ONLY

G. E. VOTAW, Superintendent

E. E. LILLIE, Supt. Car Service

A. J. DAVIDSON, General Manager

			WE	STWAI	RD			TER	MINA	LS DI	VISIO	N-VA	NCOU	VER	TO P	ORTL	AND									
10 1	The Third No.	nd nd	1	FIRST CLASS													SECOND CLASS					THIRD CLASS				
or Capacity Sidings Stance from	Time Table No. 11 IN EFFECT AUG. 3, 1924	iver	0W. R. & N. 563	s. p. & s. 3	N. P. 401	s. p. & s. 5	s. p. & s. 26	s. P. & s. 22	N. P. 407	G. N. 457	s. p. & s. 62	s. p. & s. 28	S. P. & S.	s. P. & s.	s. p. & s. 24	G. N. 459		0w.r. & n. 561	S. P. & S. 32	0w. 69	1. & N. 1	N. P. 679	s. p. & s. 294	s. p. & s. 242	s. p. &s. 382	0W.R. 8 977
Si		Dista Vanc ter, F	Passenger	Passenger	Passenger	Passenger	Fassenger	Passenger	Passenger	Passenger	Passenger	Passenger	Passenger	Passenger	Passenger	Passenger	Passenger	Passenger	Passenger	Ti Fre	ne ght F	Time reight	Time Freight	Mixed	Local Freight	Local Freigh
	STATIONS	WB	Leave Daily	Leave Daily	Leave	Leave Daily	Leave Daily	Leave Daily	Leave Daily	Leave Daily	Leave Daily	Leave Daily	Leave Daily	Leave Daily	Leave Daily	Leave Daily	Leave Sun. Only	Leave Daily	Leave Daily	Le Da	ilv I	Leave Daily	Leave Tue., Thur., Sat.	Lv. Daily Ex. Sun.	LeaveDaily Ex. Mon.	Leave Da
Yard 369	D.5 M DN VANCOUVER MX	0.0 WCT	70 5.35 AM	6.05AM	6.15AM	8.45AM		Summan	2.25PM	4.08PM		Aprel .	6.05PM	6.30PM		7.408	y	9.35PM		5.	OOAM	8.00	9			1.55
370	NORTH PORTLAND	H 1.4	f 5.41	6.09	s 6.20	f 8.50			s 2.30	f 4.12			f 6.10	6.34		7.44		f 9.39		5.	15	8.10				2.02
Jet. 371	DNN. PORTLAND JCTKD	1.9	5.42AM	6.10	6.21	8.51	10 100	and the same	2.31	4.13	19 0	96 11	6.11	6.35	A 100 APR	7.45	inegens	9.41 P.M		5	20AM	8.13				2.05
155 372	DEAST ST. JOHNS SJ	3.0		6.13	f 6.24	s 8.54		HC	i 2,34	4.17		(married	s 6.14	6.38		7.48						8.20				
Yard 378	DN. WILLBRIDGEBA	5-5		6.19	6.29	8.59	9.49AN	11.34	2.39	4.24	5.24PM	5.39PM	6.19	6.44	7.39PM	7.54	9.14PM		10.04PM			8,33	10.55PM	12.10PM	1.05PM	
Yard 377	DN LAKE YARDC	8.0		6.24	6.34	9.04	9.54	11.39	2.44	4.29	5.29	5.44	6.24	6.49	7.44	7.59	9.19		10.09			8.45AM	11.02	12.15	1.15	
379	0.5 DNPORTLANDVC	10.0		s 6.35 AM	s 6.45AM	s 9.15AM	s 10.05AM	s11.50AM	s 2.55 P.M	s 4.40PM	5.40PM	s 5.55PM	s 6.35PM	s 7.00PM	s 7.55PM	s 8.10P	Ms 9.30PM		10.20PM							
Yard 378	0.5 DNPORTLANDOV	10.0 WET	0																				11.15PM			
			Arrive Daily	Arrive Daily	Arrive Daily	Arrive Daily	Arrive Daily	Arrive Daily	Arrive Daily	Arrive Daily	Arrive Daily	Arrive Daily	Arrive Daily	Arrive Daily	Arrive Daily	Arrive Daily	Arrive Sun. Only	Arrive Daily	Arrive Daily	Arr Da	ive A	Arrive Daily	Arr. Tue., Thur., Sat.	Arr. Daily Ex. Sun.	Arr. Daily Ex. Mon.	Arr. Dail Ex. Sur
	Time Over District. Average Speed Per Hour.	th Ho	0.07 16.3	0.30 20.0	0.30 20.0	0 30 20.0	0·16 16·9	0.17 16.9	0.30 20.0	0.32 18.9	0.16 16.9	0.16 16.9	0.30 20.0	0.30 20.0	0.16 16.9	0.30 20.0	0.16 16.9	0.06 19.0	0,16 16,9	0.5	0	0 45 10 7	0·25 10·5	0.20 13.2	0. 2 5 10.5	0·10 11·4
			EAST	WARD		196	When	100000000000000000000000000000000000000	and the second	d, eastwa							osite direc	tion.								
		s q						777					FIRST CL.	ASS	1000							SECOND	CLASS		THIRD	CLASS
ity o	Time Table No. 11	1 1 1 1	S P & S	S P & S	NB	S P s S	2 P & 2	g 70 g, g,	CW	CV	C 7 0 01	g n e- g			g D 4: G	C D . C	SP&S							C D 0 C		

				EASI	WARD				IER	MIINA	LS DI	VISIO	N-PO	RTLA	ND TO) VAN	COUV	ER									
		Time Table No. 444	n les,				FIRST CLASS															SECOND CLASS				THIRD CLASS	
apacity	ce fros	Time Table No. 111 IN EFFECT AUG. 3, 1924	tland uel, Wy	s. p. & s. 6	s. P. &s. 21	N. P. 408	s. p. & s. 29	s. p. & s. 61	s. P. & s. 4	G. N. 458	G. N. 456	s. P. & s. 25	S. P. & S. 31	ew. n. a n. 562	s. P. & S. 8	s. P. & s. 27	s. p. & s. 23	S. P. & S. 2	0-W. R. & H. 564	N. P. 402	DESCRIPTION OF THE PARTY OF THE	e. & s. 241	N. P. 680	0w. r. & n. 692	s. p. & s. 293	S. P. & S. 381	0w.r.&n. 978
Car C	Distanc		Distan Por ater, F Turn T Scales.	Passenger	Passenger	Passenger	Passenger	Passenger	Passenger	Passenger	Passenger	Passenger	Passenger	Passenger	Passenger	Passenger	Passenger	Passenger	Passenger	Passenger	1	Mixed	Time Freight	Time Freight	Time Freight	Local Freight	Local Freight
		STATIONS	```	Arrive Daily	Arrive Daily	Arrive Daily	Arrive Daily	Arrive Daily	Arrive Daily	Arrive Daily	Arrive Daily	Arrive Daily	Arrive Sat. Only	Arrive Daily	Arrive Daily	Arrive Daily	Arrive Daily	Arrive Daily	Arrive Daily	Arrive Daily	Ari	Daily Sun.	Arrive Daily	Arrive Daily	Arr. Mon., Wed., Fri.	Arr. Daily Ex. Sunday	Arr. Daily Ex. Sun.
Yard	369.5	DN VANCOUVERMX	10.0 WCTY0	s 7.57AN		s 8.35AM			s 10.00 AM	s 10.30AM	s 1.30PM			s 4.25PM	s 5.12PM			s 8.27PM	s11.43PM	s 11.59PM			7.25PM		1		7.15AM
	370.9	NORTH PORTLAND	8 6	f 7.53		s 8.30			9.54	10.24	1.25			f 4.21	f 5.08				11.39	11.54			7.18	8.08			7.08
Jct.	871.4	D DNN. PORTLAND JCTKD	8 1	7.52		8.29			9.53	10.23	1.23			4.20PM	5.07			8.21	11.38PM	11.53			7.16	8.05P.M			7.05AM
155	872.€	DEAST ST. JOHNS.SJ	7.0	s 7.50		f 8.27			9.50	10.21	f 1.21		MXX Dem		s 5.05			8.19		t 11.51			7.13				
Yard	375.0	DNWILLBRIDGEBA	4.5	7.46	7.51 AM	8.21	9.064	9.21AM	9.46	10.16	1.16	1.26PM	2.26PM	to the street	5.01	5.06PM	6.16 PM	8.15	- PR-10	11.46		1.10PM	7.04		8.55PM	6.55AM	
Yard	877.5	DN LAKE YARDC	2.0	7.41	7.46	8.16	9.01	9.16	9.41	10.11	1.11	1.21	2.21	2 00 I	4.56	5.01	6.11	8.10		11.41		1.00	6.55 P.M		8.45	6.45	
	879.5	DNPORTLANDVC	0.0	7.304	7.35AN	8.05	8.50AM	9.05	9.304	10.00AM	1.00P.M	1.10PM	2.10PM	AS	4.45PM	4.50PM	6.00PM	8.00PM		11.30PM							
Yard	379.5	DNPORTLANDOW	7 0.0 WCTO																		1:	2.45P.M			8.30PM	6.30AM	
		noji street Depot		Leave Daily	Leave Daily	Leave Daily	Leave Daily	Leave Daily	Leave Daily	Leave Daily	Leave Daily	Leave Daily	Leave Sat. Only	Leave Daily	Leave Daily	Leave Daily	Leave Daily	Leave Daily	Leave Daily	Leave Daily	L.v. Ex	Daily Sun.	Leave Daily	Leave Daily	Leave Mon., Wed., Fri.	Leave Daily Ex. Sunday	Leave Daily Ex. Sun.
		Time Over District.		0.27 22.2	0.16 16.9	0.30 20.0	0.16 16.9	0.16 16.9	0.30 20.0	0.30 20.0	0.30 20.0	0.16 16.9	0.16 16.9	0.05 22.9	0·27 22·2	0 16 16 9	0 16 16 9	0 27 22 · 2	0.05 22.9	0·29 20.7	1)	0.25 0.5	0.30 16.0	0·10 11·4	0.25 10.5	0.25 10.5	0·10 11·4

When single track is used, eastward trains are superior to trains of the same class in opposite direction.

SPECIAL RULES

- No. 1. All trains will operate under double track rules.
 No. 2. Trains must not leave initial station on Terminals Division without a clearance card Form 1210.
- No. 3. Extra trains may run without train orders but must obtain clearance card Form 1210 before occupying main track.
- No. 4. Junction stop boards are located at Willbridge. All westward trains on Terminals Division and all trains from Portland Division must come to full stop before passing these boards.
- No. 5. At Willbridge Junction, automatic block signal No. 4-4, lower arm, controls movement of trains from eastward main track through crossover to Portland Division.

Signal 4-7 must not be passed by westward trains except upon hand signal from Operator, Willbridge, unless train receives a clear train order board.

Signal 4-7A must not be passed by trains from Portland Division except upon hand signal from Operator, Willbridge, unless train receives a clear train order board. Trains entering double track from Portland Division,

Willbridge, will be governed by lower blade of train

- No. 6. Between end of double track at 10th St., Portland, and Union Depot, trains will be handled by switch tenders and westward trains must not pass clearance point at end of double track until proceed signal from Switch Tender
- is received.

 No. 7. Eastward trains from S. P. & S. Yard, Portland, will use westward main track against current of traffic from 15th St. to 17th St. under protection of Flagmen, thence through cross-over to Eastward main track. Attention is directed to the fact that 17th St. cross-over is not protected by automatic signals.

 Switches at both ends of 15th St. connection must
- be kept set and locked for westward main track.

 No. 8. At Willbridge switches will be handled by Operators.
- o. 9. Register Stations: Portland Union Station, Portland Hoyt St. Station, Willbridge and Vancouver. Lake Yard for N.P. Nos. 679 and 680.

 At Willbridge, trains will register by ticket as per Rule

83-B.
At Portland, Hoyt St. Station, all trains will require from Dispatcher a check of register on Form 1211.
At Willbridge all westward trains, except first class, on Terminals Division, all trains to the Portland Division, and all except first class trains from the Portland Division

will require from Operator a check of register on Form 1211. At North Portland Jct. trains will not be required to comply with Rule 83.

YARD LIMITS:

No. 10. Portland Yard limits extend from Portland to yard sign 500 ft. east of Lake Yard Station.

Willbridge Yard limits extend from yard sign located 2000 ft. west of head block west switch, Willbridge passing track to yard sign located 2000 ft. east of Junction Switch on Terminals Division and to yard sign located 2000 ft. west of Junction Switch on Portland Division.

SPEED RESTRICTIONS:

- No. 11. Between Portland and Lake Yard, twelve (12) miles per hour.

 Over bridges between Vancouver and Willbridge, thirty (30) miles per hour; over draw spans and rail locks at ends thereof, ten (10) miles per hour.
 - INTERLOCKING PLANTS:

 12. Interlocking plants are located at Willamette Drawbridge, North Portland Junction, Oregon Slough Drawbridge and Columbia River Drawbridge.
- No. 13. For instructions governing Interlocking Plants and Electric Automatic Block Signals, See Rules.

GENERAL:

- No. 14. Railroad Junctions are located at Vancouver with Northern Pacific Ry.; North Portland Jct. with O.-W. R. R. & N. Co.; East St. Johns with O.-W. R. R. & N. Co.; Willbridge with Portland Division, S. P. & S. Ry.
- No. 15. At East St. Johns No. 1 will stop on signal to discharge passengers from Lyle or East, No. 3 from Fallbridge or East, No. 4 to pick up passengers for Lyle and East, and No. 2 for Fallbridge and East where scheduled to stop.
- No. 16. Sign reading "Impaired Clearance" placed upon switch stand at entrance of spur or siding indicates there are platforms or structures located alongside same, which do not provide minimum horizontal clearance prescribed by Public Service Commission of Oregon. Employees will use care and avoid risk of injury while working on spurs or sidings protected with "Impaired Clearance"
- No. 17. Flagman of all trains between Portland and Vancouver will ride on rear platform of rear car with necessary flagging equipment, and will promptly protect train at all stops.
- No. 18. Western Cooperage Spur, located 5.6 miles from Portland, capacity 9 cars.

L. H. JAMES, Dispatcher F. X. ADAMS, Dispatcher F. S. BARLOW, Dispatcher R. E. WHITE, Dispatcher

S. A. GAGNON, Night Chief Dispatcher R. C. SCOFFERN, Chief Dispatcher

J. B. CHARLAND, Trainmaster, Vancouver

E. B. HEATH, Trainmaster, Portland C. W. MILLER, Trainmaster, Portland