SPOKANE, PORTLAND & SEATTLE R'Y CO.

TERMINALS DIVISION

TIME TABLENO, 86

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

SUNDAY, MAY 30, 1920

SUPERSEDING TIME TABLE NO. 85 AND ALL SUPPLEMENTS THERETO THIS TIME TABLE IS FOR THE USE OF EMPLOYES ONLY

E. E. LILLIE,

Superintendent

G. E. VOTAW.

Superintendent

H. M. HUSTON,

Supt. Car Service

A. J. DAVIDSON,

General Manager

				WES	STWAF	RD			TER	MINA	LS DI	VISIO	V-VA	NCOU	VER	TO P	ORTL	AND						
jo		m. m. 11 N	n ng ng ng		FIRST CLASS													SE	COND CLAS	SS	THIRD CLASS			
Capacity	from	Time Table No. 86	ver l, Wy es, al	0W. R. & N. 563	N, P. 401	s. P.s.	s. p. s.	s. p. s. 26	s. P. s. 22	N. P.		0w.R. & N. 561	s. P. s.	G. N. 457	S. P. S.	s. p. s. 24	s. P. s. 32	G. N. 459	HIND IS AS TO VA	s. p. s. 94	0w. r. & n. 691	N. P. 679	s. p. &s. 0 182	0w.r.&n. 977
Cap	ance	IN EFFECT MAY 30, 1920	rance ncouv Fuel Table							407	28		•	100	1					Time	-		Local	
Car	Dist		PHE OD	Passenger	Passenger	Passenger	Passenger	Fassenger	Passenger	Passenger	Passenger	Passenger	Passenger	Passenger	Passenger	Passenger	Passenger	Passenger	10 E E E E	Freight	Time Freight	Time Freight	Freight	Local Freight
		STATIONS	Wa	Daily	Daily	Daily	Daily	Daily	Daily	Daily	Daily	Daily	Daily	Daily	Daily	Daily	Daily	Daily		Daily Ex. Monday	Daily	Daily	Daily Exc. Sun.	Daily Ex. Mon.
Yard	369.5	DN VANCOUVER MX	0.0 WCTYD	L 6.00AM	L 6.50AM	L 7.30AM	L 9.00AM			L 2.40PM		L 4.20PM	L 6.25PM	L 6.40PM	L 7.15PM		BA	L10.15RM			L 5.00AM	8.00M		L 1.55PM
	370.9	NORTH PORTLAND	1.4	f 6.07	s 6.55	7.34	f 9.05			s 2.45		f 4.25	f 6.30	f 6.45	7.20			10.19		CHOOL	5.15	8.10		2.02
	371.4	.N. PORTLAND JCTKD	1.9	A 6.10AM	6.56	7.35	9.06	412 450	1 000	2.46	7 5 200	A 4.30PM	6.31	6.46	7.21	N 200 400	-	10.20			A 5.20AM	8.13		A 2.05PM
95	372.5	DN.EAST ST. JOHNS SJ	3.0		f 7.00	7.38	s 9.09		110	f 2.49	16		s 6.34	6.49	7.24	100	and and	10.23				8.20		
	375.1	DN. WILLBRIDGEBA	5.6		7.05	7.44	9.14	L 9.19AM	111.54AM	2.54	L 4.24PM		6.39	6.54	7.30	L 7.54PM	L 9.34PM	10.30		L 1.35AM		8.33	L 1.10PM	
	377.7	DNCITY LIMITSC	8.2		7.10	7.50	9.20	9.25	11.59	3.00	4.30		6.45	7.00	7.35	8.00	9.40	10.35		1.50		8.45	1.20	
	379.5 I		10.0		A 7.20AM	A 8.00AM	· -			A 3.10PM				A 7.10PM	A 7.45PM	1		A 10.50PM				A 9.00AM		
Yard	379.5 I		10.0 WCTO			1	A 9.30AM	A 9.35AM	A12.108M		A 4.40PM		A 6.55PM			A 8.10PM	A 9.50PM	4		A 2.00AM			A 1.30PM	
		noje otrect bepot		563	401	3	5	26	22	407	28	561	7	457	1	24	32	459		94	691	679	182	977
				Daily	Daily	Daily	Daily	Daily	Daily	Daily	Daily	Daily	Daily	Daily	Daily	Daily	Daily	Daily		Daily Ex. Monday	Daily	Daily	Daily Exc. Sun	Daily Ex. Mon.
	-	Time Over District. Average Speed Per Hour.	AB	0·10 11·4	0.30 20.0	0.30 20.0	0.30 20 0	0.19 14.7	0.16 16.9	0.30 20.0	0.16 16.9	0.10 11.4	0.30 20.0	0.30 20 0	0.30 20 0	0.16 16.9	0.16 16.9	0 35 17.1		0·25 10·5	0 20 5.7	1.00 10 0	0.20 13.2	0.10 11.4

BETWEEN VANCOUVER AND PORTLAND, ALL TRAINS WILL BE HANDLED UNDER BLOCK SYSTEM. See Time Card Rules 3, 4, 5, 6 and 7

EASTWARD

TERMINALS DIVISION—PORTLAND TO VANCOUVER

		m m 11 M	es,		FIRST CLASS														§ SI	COND CLA	THIRD CLASS				
r Capacity Sidings	e fron	Time Table No. 86	and and el, Wy	s. p. s. 21	s. p. s.	N. P. 408	s. p. s. 29	s. P. s.	G. N. 458	s. p. s. 25	G. N. 456	0w. R. & N. 562	s. p. s. 27	s. p. s.	s. p. s. 23	s. p. s.	0-W. R. & N. 564	N. P. 402			N. P. 680	0w. r. & n. 692	s. p. s. 93	S. P. & S. 181	0w. R. & N. 978
Sidin Sidin	Spoka	IN EFFECT MAY 30, 1920	istanc Portl er, Fu urn Ta	Passenger	Passenger	Passenger		Passenger	Passenger								Passenger				Time Freight	Time Freight	Time Freight	Local Freight	Local Freight
0	А	STATIONS	D Wat	Daily	Daily	Daily	Daily	Daily	Daily	Daily	Daily	Daily	Daily	Daily	Daily	Daily	Daily	Daily			Daily	Daily	Daily Ex. Saturday	Daily	Daily Ex. Sun.
Yard	369.5	DN VANCOUVERMX	10.0 WCTY0		A 8.05AM	A 8.30AM		A 9.42M	A10.30AM		A 1.30PM	A 4.25PM		A 6.15PM		A 7.39PM	A11.26PM	A11.59PM			A 7.25PM	A 8.15PM			A 7.15M
	370.9	NORTH PORTLAND	8 6		f 8.01	s 8.25		9.38	10.24		1.25	f 4.21		f 6.10		7.34	11.21	11.54			7.18	8.08			7.08
	371.4	U .N. PORTLAND JCTKD	8 1		8.00	8.24	AM	9.37	10.23	TO:S	1.23	L 4.20PM	JVJ	6.09	IA.	7.33	L11.20PM	11.53	101		7.16	L 8.05PM			L 7.05AM
95	372.5	DN.EAST ST. JOHNS.SJ	7.0		s 7.57	i 8.22		9,35	10.21		f 1.21	SARIT	nizio	s 6.07		7.31		f 11.51			7.13				
14	375.1	DNWILLBRIDGEBA	4 4	A 7.36AM	7.51	8.16	A 8.46	9.30	10.15	A12.31PM	1.15		A 5.31PM	6.01	A 6.36PM	7.25		11.45			7.04		A 9.55PM	A 6.55AM	
	377.7	DN CITY LIMITS C	1.8	7.30	7.45	8.10	8.40	9.25	10.10	12.25	1.10		5.25	5.55	6.30	7.20		11.40			6.53		9.40	6.40	
4	379.5		0.0			L 8.00AM		L 9.15	1 10.00AM		L 1.00PM					L 7.10PM	4	L11.30PM			L 6.40PM				
Yard	879.5	DNPORTLANDDi.	0 0 WCTO	L 7.20AM	L 7.35AN		L 8.30AM			L12.15PM			L 5.15PM	L 5.45 P.M	€ 6.20PM								L 9.30FM	L 6.30AM	
		Hoyt Street Depot		21	6	408	29	4	458	25	456	562	27	8	23	2	564	402			680	692	93	181	978
- II				Daily	Daily	Daily	Daily	Daily	Daily	Daily	Daily	Daily	Daily	Daily	Daily	Daily	Daily	Daily			Daily	Daily	Daily Ex. Saturday	Daily Exc. Sun.	Daily Ex Sun.
		Time Over District, Average Speed Per Hour.		0 16 16.9	0.30 20.0	0·30 20 0	0 16 16 9	0.27 22.2	0.30 20.0	0·16 16·9	0.30 20·0	0.05 22.9	0 16 16.9	0.30 20.0	0 16 16 9	0.29 20.7	0.06 19.0	0·29 20 7			0.45 13.3	0.10 11 4	0.25 10.5	0·25 10·5	0·10 11·4

BETWEEN PORTLAND AND VANCOUVER, ALL TRAINS WILL BE HANDLED UNDER BLOCK SYSTEM. See Time Card Rules 3, 4, 5, 6 and 7

No. 1. Special rules supersede rules and regulations of Transportation Department.

- No. 2. Trains will date from the time due to leave Initial Stations.
- No. 3. Between Willbridge and Portland Depots, all trains willbe handled under Block System, which will consist of a Clearance Card form No. 1222, properly numbered and completed.
 No. 4. No train or engine will occupy trackage space between Willbridge and Portland Depots, unless Conductors and Engineers hold authority conferred by Block Clearance Card.

- No. 5. Authority conferred by Block Clearance Card, No. 6. Authority conferred by Block Clearance Card form 1222, must be used within ten (10) minutes after time it is made complete, or employees holding same must report at Telegraph Office for further orders
 No. 6. All trains will move between Vancouver and Willbridge without block card authority, moving only with current of traffic, and governed by automatic and interlocking signals. In case of single track being used between Vancouver and Willbridge, no trains or engine will occupy trackage space between these points except on authority conferred by block clearance form 1222. All westward trains must obtain clearance on train order signal before leaving Vancouver.
 N. 7. See rules on back of Clearance Cards, form No. 1222.
- No. 8. All trainmen and others interested are hereby warned that the majority of cattle guards on Terminals Division are closer to tracks than required standard of the Public Service Commission of Oregon.
- No. 9. Switches at City Limits, will be handled by operators. Normal position switches City Limits—Westward track set for Hoyt Street Depot; Eastward track set for Union Depot.

- SPECIAL RULES No. 10. At City Limits, Eastward trains from S. P. & S. track will be governed by lower blades: Eastward trains from N. P. tracks by upper blades and all Westward trains by upper blades of train order semaphore.
- At Willbridge—Trains to and from Vancouver will be governed by the position of the UPPER BLADES and trains to and from Linnton by LOWER BLADES of the Train Order Semaphore.
- No. 12. At Willbridge switches will be handled by operators. The Portland Division Connection Switch, Westward track, east (on Terminals Division) of Dapot, will normally be set for Terminals Division Westward track. No. 13.

 Maximum speed for passenger trains at any point must not exceed fifty (50) miles per hour, and freight trains thirty (30) miles per hour. Between City Limits and Portland, trains must not exceed eight (8) miles per hour. Speed of trains over drawbridges between Willbridge and Vancouver must not exceed thirty (30) miles per hour and reduce speed to ten (10) miles per hour over rail locks at end of Willamette River, Oregon Slough and Columbia River drawbridges.
- Interlocking plants are located at Willamette Drawbridge, North Portland Junction, Oregon Slough Drawbridge and Columbia River Drawbridge.
- No. 15. For instructions governing Interlocking plants and Electric Automatic Block Signals, see Rules.
- No. 16. In using switch indicators a clear indication does not relieve enginemen and trainmen from protecting their trains by flag. See Rule 512.

- Railroad Junctions are located at Vancouver with Northern Pacific Ry.; North Portland Jct. with O.-W. R. & N. Ry.; Willbridge with Portland Division S. P. & S. Ry.; City Limits with Northern Pacific Terminal Co. No. 17.
- No. 18. All Westward trains must come to full stop at Junction board, just east of Willbridge station.
- No. 19. 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 or East and No. 2 for Fallbridge or East.
 No. 20. Portland yard limits extend from City Limits to Hoyt Street.
- No. 21. 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. Employes will use care and avoid risk of injury while working on spurs or sidings protected with "Impaired Clearance" signs.
- No. 22. 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.
- Western Cooperage Spur, located 5.6 miles from Portland, capacity 9 cars, Derail 180 feet East of West Switch.

L. S. NELSON, Dispatcher L. H. JAMES, Dispatcher E. B. ARTHUR, Dispatcher