SPOKANE, PORTLAND & SEATTLE RY CO.

TERMINALS DIVISION

TIME TABLE No. 28

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

SUNDAY, NOVEMBER 12, 1911

		N	50.24.15°			7	WEST B	OUND						VANC	OUVER	TO PO	RTLANI)							
	Time Table No. 28	1	#		FIRST CLASS												SECOND CLASS								
dings	IN EFFECT NOV. 12, 1911	rtland	Call, w	g. n. 355	ow.r.&n. 363	м, р. 301	s. p. s. 3	s. p. s. 26	s. p. s. 5	s. p. s. 20	ow.r.&n. 361	N. P. 307	G. N. 357	s. p. s. 28	ow.r. & n. 311	s. P. s. 7	ow.r.&n. 369	n. p. 333	s. p. s. 1	g. n. 359	n. p. 313	s. P. S. 24	, N	P. ow. 9 6	R.&n. s. p. s. 91 54
	Dista	Distar Po	urn ; cales	Passenger	Passenger	Passenger	Passenger	Passenger	Passenger	Passenger	Passenger	Passenger	Passenger	Passenger	Passenger	Passenger	Passenger	Passenger	Passenger	Passenger	Passenger	Passenger	Time I	reight Time	Freight Time Freigl
	STATIONS		* L 0	Daily	Daily	Daily	Daily	Daily	Daily	Daily	Daily	Daily	Daily	Daily	Daily	Daily	Daily	Daily	Daily	Daily	Daily	Daily	Da	ly Di	ily Daily Ex. Sunday
Yard 3	70.2 Dn VANCOUVER MX	10.0	WCTYO L	5.25 AM	L 6.00 AM	L 6.30 AM	1 L 7.45 AN	1	L 9.20 AM		L 1.52PM	1 3,00 PM	L 4.15PN		L 4.54PM	L 5.26 PM	L 5.53 PM	L 6.15 PM	L 7.11 PM	L 9.35 PM	L 9.55 PI	M ·	J. 5	45 AM L 7	.15AM
8	NORTH PORTLAND	8.6		5.29	f 6.09	6.37	7.49		f 9.25		f 1.59	3.07	4.22		4,59	f 5.30	5.59	6.22	7.15	9.39	10.01		5	58 7	.24
8'	772.1 DNN'T'H PORTLAND JCTKD	8.1		5.30	A -6.10 AM	6.38	7.50		9.26		A 2.00 PM	8.08	4.23		A 5.00 PM	5.31	A 6.00 PM	6.23	7.16	9.40	10.02		5	55 A 7	.80 AM
8'	373.2 DNST. JOHNSSJ	7.0	f	5 .35		f 6.41	t 7.55		s 9.31			f 3.11	f 4.26		114 447	s 5.35		f 6.26	f 7.20	f 9.45	10.05	100	6	00	
.3	875.7 DN WILLERIDGEBA	4.5	¥Ј	5.42		6.46	7.59	L 9.29 AM	9.40	L 12.15PM	i .	3.16	4.81	L 4.49PM		5.44		6.31	7.28	9.49	10.11	L 10.14191	6	15	L 3.35P
8	B78.4 DN CITY LIMITS	1.8		5.50		6.53	8.05	9.34	9.46	12.22		3.23	4.38	4.55		5.50		6.38	7.36	9.55	10.18	10.19	6	26	3.45
3	80.2 DNPORTLANDVC					A 7.00 AI	i					A 3.30 PM						A 6.45 PM			A 10.30P	M	A 6	45 AM	
Yard 8	BO.2 DNPORTLANDX Hoyt Street Depot		WCT /	6.00 AM			A 8.10 AN	9.40 AN	A 9.55 AM	A 12.30PM			A 4.45 PM	A 5.00 PM		A 6.00 PM			A 7.45 PM	A. 10.00 PM		A 10.25 PM			A 4.00 P
				355 .	363	301	8	26	- 5	20	361	307	357	28	811	7	869	333	1	359	818	24	6'	9 6	91 54
g (graph to a			7/5	Daily	Daily	Daily	Daily	Daily	Daily	Daily	Daily	Daily	Daily	Daily	Daily	Daily	Daily	Daily	Daily	Daily	Daily	Daily	Da	ily D	ily Daily Ex. Sunday
	Time Over District. Average Speed Per Hour,			0.35 17.14	0.06 20.00	0.30 20.00	0.25 24:00	0.11 24.55	0.85 17.14	0.15 18.00	0.08 15.00	0.80 20.00	0.80 20.00	0.11 24,55	0.06 20.00	0.85 17.14	0.07 17.14	0.80 20.00	0.84 17.65	0.25 24.00	0.35 17 14	0.11 24.55	100	00 0	15 0.25 00 10.80

BETWEEN VANCOUVER AND PORTLAND, ALL TRAINS WILL BE HANDLED UNDER BLOCK SYSTEM.

	$-\Delta$	5 I'	30		
ALDUM.	drivers sensent		PASSAGE VALUE	NA POTE TO	KKO KULISHI.

PORTLAND TO VANCOUVER

										TOXILAND TO VANCOUVE													
		Time Table No. 28		end bind		and serve				4000						FIRST	CLASS						
Capacity	ance fror pokane	IN EFFECT NOV. 12, 1911	ance from	Coal, W. Tables,	g. n. 360	N. P. 308	s. p. s. 21	s. p. s. 6	ow.r. & n. 362	s. p. s. . 2	G. N. 358	N. P. 314	s. p. s. 27	ow.r.&n. 370	ow.r.&n. 312	N. P. 334	G. N. 356	s. P, s. 8	s. p. s. 29	s. p. s. 25	s. p. s. 4	0w.r.&n. 364	N. P. 302
. S.	Dista S _J	STATIONS	Dist	Turn Scale	Passenger	Passenger	Passenger	Passenger	Passenger	Passenger	Passenger	Passenger	Passenger	Passenger	Passenger	Passenger	Passenger	Passenger	Passenger	Passenger	Passenger	Passenger	Passenger
);				B	Daily	Daily	Daily	Daily	Daily	Daily	Daily	Daily	Daily	Daily	Daily	Daily	Daily	Daily	Daily	Daily	Daily	Daily	Daily
Yard	370.2	DN VANCOUVERMX	10.0	WCTYO	A 12.40 AM	A 7.85 AM		A 8.55 AM	A 9.08 AM	A 10.20 AM	A 10.30 AM	A 10.55 AM		A 2.25 PM	A 3.36 PM	A 4.00 PM	1 A 5.35 PM	A 6.05 PM			A 7.38 PI	W A 11.36 PM	A 11.45 PM
	871.6	NORTH PORTLAND	8.6		12.36	7.28		f 8.47	f 9.01	10.16	10.24	10.48		f 2.19	3.31	8.58	5.29	f 5.57			7.31	11.31	11.39
	872.1	DN_N'T'H PORTLAND JCT.KD	s.1		12.35	7.27		8.46	L 9.00 AM	10.15	10.23	10.47		L 2.18PM	L 3.30 PM	3.52	5.28	5.56			7.30	L 11.30PM	11.38
	878.2	DNST. JOHNSSJ	7.0		f 12.31	7.25		s 8.43		f 10.12	f 10.19	10.45				f 3.48	f 5.25	s 5.53			f 7.25		1 11.33
	375.7	DN WILLBRIDGEBA	4.5	¥J	12.26	7.20	A 8.11 AM	8.35	4.07	10.06	10.13	10.40	A 1.11PM	4	14	3.42	5.15	5.45	A 5.56 PM	A 6.41 PM	7.15		11.26
	878.4	DNCITY LIMITSC	1.8		12.19	7.15	8.05	8.28		10.00	10.06	. 10.35	1.06		Granding and the	3.35	5.08	5.38	5.50	6.35	7.08	945	11.20
	380.2	DNPORTLANDVC	STATE			L 7.10 AM						L 10.30 AM				L 3.30 PM				don to			L 11.15PM
Yard	880.2		No.	WCT	L 12.15 AM	i er en en Var	L 8:00 AM	U~ 8.20 AM	A STATE OF STATE OF STATE	L 9.55 AM	L 10.00 AM		1 1:00 PN				L 5.00 PM	L 5.30 PM	L 5.45 PM	L 6.30 PM	L 7.00P	K	
N. P. P.	25.0				360	308	21	6	362	2	358 ~	- 314	27	370	312	334	356	8	29	25	4	364	302
					Daily	Daily	Daily	Daily	Daily	Daily :	Daily	Daily	Daily	Daily	Daily	Daily	Daily	Daily	Daily	Daily	Daily	Daily	Daily
		Pime Over District. Average Speed Per Hour.	Barrier Briefe		0.25 24,00	0.25 24.00	.0.11 24.55	0.35 17.14	0.06 20.00	0.25 ['] 24.00	0.30 20.00	0.25 24.00	0.11 24.55	0.07 17.14	0.06 20.00	0.30 20.00	0.35 17.14	0.35 17.14	0.11 24.55	0.11 24.55	0.38 15.79	0.06 20.00	0.30 20.00
ON THE PROPERTY OF	THE PERSON NAMED IN		指推 电转换性分词 不禁敌	(表现数据等) (表现的	AND THE STREET SHOWS THE PARTY TO SEE	walled to bridge of American and	THE STATE OF STREET ASSESSED.	ASSOCIATION TO A CONTRACTOR OF THE	A RESIDENCE OF THE STREET	You warned the Division in Mark Take	the same of the same and the sa	Define the first seek on the district of the office of	The transfer of the second of	to the second consistency of the second seco	 Processor of the second process of the second decision. 	THE PROPERTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY.	Control of the Contro	Andrew Commission of the Commi	The state of the s	Annual of the Control		of the history being the Property of the Control	Company of the Control of the Control

BETWEEN PORTLAND AND VANCOUVER, ALL TRAINS WILL BE HANDLED UNDER BLOCK SYSTEM. See Time Card Rules 2, 3 and 4

SPECIAL RULES

- Between Vancouver and Portland Depots, all trains will be handled under Block System, which will consist of a Clearance Card, form No. 1222, properly numbered and completed.
 No train or engine will occupy trackage space in block district unless Conductors and Engineers hold authority conferred by Block Clearance Card.
 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.
 See rules on back of Clearance Cards, form No. 1222.

- (6) Switches at City Limits, Portland, will be haudled by operators.
 (7) At Willbridge—Trains using Spokane, Portland & Seattle main line will be governed by the position of the UPPER BLADES of Train Order Semaphore.
 (8) At Willbridge Switches will be handled by Operators. The Astoria Div. Connection Switch to Westbound track, east (on Terminals Div.) of depot, will normally be set for Terminals Div. Westbound track.
 (9) O. and W. trains will register by Card at North Portland Junction.

- bridge and Vancouver must not exceed thirty.
 (11) Interlocking plants are located at Willamette Drawbridge.
 12) For instructions governing Interlocking plants.

THIS TIME TABLE IS FOR THE USE OF EMPLOYES ONLY DESTROY ALL PREVIOUS TIME TABLES

C. A. VERMILLION, Trainmaster

J. McGUIRE, Superintendent, Portland

J. P. ROGERS, Superintendent, Vancouver

err hour. Bee, North Portland Jet., Oregon Slough Drawbridge and Columbia River tric Automatic Block Signals see Rules.

A. HUSTON Chief Dispatcher.

RUSSELL, General Superintendent