PORTLAND-ASTORIA & PACIFIC RAILROAD CO.

TIME TABLE NO. 4

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

SUNDAY, JULY 29, 1923

SUPERSEDING TIME TABLE No. 3 AND ALL SUPPLEMENTS THERETO THIS TIME TABLE IS FOR THE USE OF EMPLOYES ONLY

2 WESTWARD					a the same and contribute to a representative accordance.	EASTWARD							
SECOND CLASS	FIR	ST CLASS			Time Table No. 4			FIRST CLASS			SECOND CLASS		
241		61	politici .	rom	JULY 29, 1923		Telephone	62	N 16		242	10	
Mixed		Passenger	Car Capacity	sbor	R 8 R 6-8	unty L	Stations	Passenger	3 44	Q	Mixed		
Leave Daily Ex. Sun.		Leave Daily	of Sidings	Distance from Wilkesboro	STATIONS		Indicates Jack-box	Arrive Daily	# F-1		Arrive Daily Ex. Sun.		
3,20PM		10.204		0 0	DWILKESBORO	32.4	D	s 4.25PM			s 9.45AM		
s 3.30		s 10.23	28	1.2	PBANKS	31.2	J	s 4.20			s 9.35		
f 4.08		f10.33	40	5.3	PMANNING	27-1	J	f 4.08			f 9.15		
f 4.50		f 10.57	37	12.3	P TOPHILL	20.1	1	f 3.45			f 8.27		
f 5.15		f 11.10	40	16.4	P BRAUN	16.0	J	f 3.30			f 8.00		
s 5.50		s 11.27	50	22.1	DVERNONIAVN	10.3	D	s 3.15			sl 7.30		
s 6.40PM		s 11.50A	115	30.6	D KEASEY	1.8	D	2.50PM	y and		6.55W	137	
				32.4	COUNTY LINE	0.0							
										-			
Arrive Daily Ex. Sun.		Arrive Daily				F1 783		Leave Daily		High	Leave Daily Ex. Sun.	V-12 - 12 - 12	
3.20 9.2		1.30 20.4	•		Time Over District Average Speed Per Hour			1.35 20.5			2.50 11.4		

EASTWARD TRAINS ARE SUPERIOR TO WESTWARD TRAINS OF THE SAME CLASS

Tonnage Rating of Engines

					mage runca	mg or Dit	SILLEG				and the state of the second	
District	Ruling					Cla	ss of Eng	ine				
		GC&WR 1 & 2	350-352 370	NP 59 & 69	NP1255 1260	355- 364	450- 484	150 151	152- 157 158	153 154 155	156	159
Wilkesboro to Keasey	2.5	293	357	423	450	445	414	236	284	301	208	319
Keasey to Wilkesboro	1.5	532	638	756	812	800	762	467	5 37	545	394	579

Foot	tage !	Rating	for	Engines	in	Logging	Service

Keasey to Wilkesboro 1.5 114000' 135000' 160000' 174	172000' 164000' 100000' 114000' 117000' 85000' 124000'	
--	--	--

Commercial Spurs and Passenger Flag Stops Between Stations

Name	Miles from Wilkesboro	Capacity of Sidings in Cars	Switch at	Flag Stop for Trains	
Davies	2.9	·····		All Trains.	
Thornburg	3.8			All Trains.	
Carstens	4.7			All Trains.	
Buxton	8.1			All Trains.	
Du Bois Spur	8.4	4	West End	Not Pass. Stop	
Schmidlin Spur	15.1	4	East End	All Trains.	
Koster Spur	16.0	15	West End	Atl Trains.	
Beaver Spur	17.7	25	West End	All Trains.	
Trehorn	<u>20.4</u>	3	East End	All Trains.	
Poynter	24.3			All Trains.	
Homewood	26.9			All Trains.	
Tara	28.8	3	East End	All Trains.	

LOCATION AND LENGTH OF TUNNELS

No.	Location	Length
1	Tophill	1142 feet

COMPANY SURGEONS

Dr. Jas. C. Zan, Chief Surgeon, Corbett Bldg., Portland. Dr. G. F. Via.....Banks.

STRETCHERS

Located at

VERNONIA..... STATION

L. H. JAMES, Dispatcher

E. B. ARTHUR. "

E. M. HERRING, "

E. D. LACKEY, Dispatcher

F. S. BARLOW,

Dr. W. F. Shorts......Vernonia.

R. C. SCOFFERN, Chief Dispatcher

S. A. GAGNON, Night Chief Dispatcher

SPECIAL RULES

- No. 1. Registering Stations-Wilkesboro and Keasey.
- No. 2. Standard Clock and Bulletin Board located at Keasey.
- No. 3. Trap Doors must be kept down and side vestibule doors closed while trains are in motion. It is just as imperative that trap doors be down as it is that side vesti-bule doors be kept closed. Vestibule doors will be opened and trap doors up only when trains are making station stops.
- No. 4. Derail Switches are located on all Passing Tracks and Spurs where there is danger of cars running out. Derails must be left at derail at all times, except when in use.
- No. 5. Normal position of Junction Switch Wilkesboro will be for the P.-A. & P. Ry. Switch must be set and locked for the P.-A. & P. Ry. at all times when not in use by trains using United Ry's Main Line to depot.

SPEED RESTRICTIONS

No. 6. Passenger Trains must not exceed twenty-five (25) miles per hour. Mixed trains. twenty (20) miles per hour, and Log trains, twelve (12) miles per hour on any portion

GENERAL

- No. 7. 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" signs.
- No. 8. Railroad Crossings located as follows: S. P. Ry. Crossing (Mitchell Lumber Co.) 2.5 miles west of Banks; S. P. Ry. (McFarlane Bros. Mill) 4.2 miles west of Banks, and Standard Box and Lumber Co. Ry. just east of east switch Tophill. All trains will come to full stop at these crossings and not proceed until way is known to be
- No. 9. Rule 83-A will not apply at initial Stations which are not Telegraph Stations nor at Telegraph Stations except during office hours; or when an Operator is on duty after office hours.
 - YARD LIMITS.

Wilkesboro, from Yard Sign 2000 ft. east of P. A. & P. Ry. Junction Switch to Yard Sign 500 ft. west of West Switch Pengra passing track on G. C. & W. R. Ry. and to Yard Sign 2000 ft. west of P. A. & P. Junction Switch on P. A. & P. Ry. Braun, from Yard Sign 500 ft. east of switch to Koster Spur to Yard Sign 1500 ft. west of switch to Beaver Spur.

Vernonia, from Yard Sign 2640 feet west of Oregon American Lumber Company Spur track Switch to Yard Sign 5160 feet east of Depot.

Keasey, from Yard Sign 2640 feet east of eastswitch to end of track, County Line.

LOG TRAIN SERVICE

No. 11. Following restrictions must be observed in the handling of logs loaded on disconnected trucks:

Loads must not exceed eleven (11) feet in width and must not exceed eighty (80) feet in length (except when special permits are issued authorizing Conductors to move

loads exceeding eighty (80) feet in length).

The load limit for 80,000 capacity trucks will be 12,000 feet; load limit for 100,000 capacity trucks will be 14,000 feet.

There must be a clearance of not less than twelve (12) inches from the top of rail to the bottom of logs.

In event of stalling on grade, Enginemen must not take slack in attempting to start, as to do so may result in pulling trucks from under loads. Conductors will decline to handle in trains loads of logs which do not conform to the

No. 12. Trainmen handling logs on disconnected trucks will be required to Ride Out on loaded trains for the purpose of controlling train over the following districts:

Between Keasey and Vernonia.

Between Tophill and Manning. Trainmen handling empty trucks when provided with caboose on rear will not be required to Ride Out, but in every case there must be not less than two trainmen in caboose over districts outlined above.

Trainmen when not provided with caboose will be required to Ride Out over entire division when handling empty trucks.

CLEARANCE TABLE No. 13.

	Heights Above Top of Rail										
	1' Wide	2' Wide	3' Wide	4' Wide	5' Wide	6' Wide	7' Wide	8' Wide	9' Wide	10' Wide	11' Wide
Wilkesboro to Keasey	19'0"	19'0"	19'0"	19'0"	19'0"	18'6"	18'3"	18'0"	17'6"	17′0″	17′0″

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

E. B. HEATH, Trainmaster

C. W. MILLER, "