BUSINESS TRACKS NOT SHOWN AS STATIONS ON TIME TABLE.

Name	Location	Capacity
Vera Industrial Spur		
Vera (3 tracks)	1.25 miles west of Flora	18 cars
True's Oil Spur	1.47 miles west of Flora	3 cars
Opportunity (2 tracks).	3.31 miles west of Flora	26 cars
Apple Center	4.30 miles west of Flora	3 cars
West Apple Center	4.55 miles west of Flora	3 cars
Dishman (3 tracks)	5.31 miles west of Flora	11 cars
Spear	6.05 miles west of Flora	13 cars
Honeysuckle Farms		
Industrial Spur	100 11 1 10 1111	
Dalton	4.88 miles east of Coeur d'Alene	12 cars
Honeysuckle Farms	6.44 miles east of Coeur d'Alene	9 cars
First Subdivision:		
McClellan	27.89 miles east of Spokane	7 cars
Ross	26.04 miles east of Spokane	7 cars
Liberty Lake	15.17 miles east of Spokane	12 cars
Carders	11.14 miles east of Spokane	4 cars
Esperance	3.90 miles east of Spokane	10 cars
Second Subdivision:	400	
Manning	31.07 miles east of Spring Valley.	6 cars
Blackwell	26.48 miles east of Spring Valley.	21 cars
Stoneham	26.48 miles east of Spring Valley. 12.23 miles east of Spring Valley.	4 cars
Balder	10.49 miles east of Spring Valley.	12 cars
Early	8.14 miles east of Spring Valley.	7 cars
Rollins	2.52 miles east of Spring Valley.	11 cars
Third Subdivision:		
Estes	86.52 miles east of Spokane	12 cars
Ringo	78.24 miles east of Spokane	7 cars
Longwill	55.61 miles east of Spokane	5 cars
Seabury	47.31 miles east of Spokane	11 cars
Durkee	37.69 miles east of Spokane	13 cars
Jefferson	36.10 miles east of Spokane	4 cars
Dale	35.08 miles east of Spokane 34.63 miles east of Spokane	3 cars
Saline	31.52 miles east of Spokane	5 cars
Lenox	28.58 miles east of Spokane	3 cars
Rattlers Run	27.65 miles east of Spokane	3 cars
Loke	27.20 miles east of Spokane	8 cars
Ochlare	21.49 miles east of Spokane	5 cars
Jones	15.76 miles east of Spokane	5 cars
Excelsior	14.79 miles east of Spokane	18 cars
Sharon	12.89 miles east of Spokane	4 cars
Willow Springs	10.17 miles east of Spokane	5 cars
Pine Grove	6.07 miles east of Spokane	15 cars
	4.41 miles east of Spokane	23 cars

COMPANY SURGEONS.

Dr. Roscoe C. Webb, Chief Surgeon.		
Office phone Main 7508, House Colfax	4101;	
1849 Medical Arts Bldg., 9th St. and	Nicollet ave.,	
D. H. M. M. W.	Minneapolis,	Minn.
Dr. H. M. N. Wynne,		
Assistant Chief Surgeon	Minneapolis,	Minn.
Dr. J. G. Cunningham,		
Assistant Chief Surgeon	Spokane,	Wash.
Dr. H. E. Wheeler,		
Assistant Division Surgeon	Spokane,	Wash.
Dr. Carroll Smith, Ophthalmic Surgeon		

A. Kase, Chief Dispatcher,F. V. Percival, Trainmaster.



SPOKANE, COEUR d'ALENE AND PALOUSE RAILWAY

TABLE 8

PACIFIC TIME

Sunday, November 14, 1937.

J. L. CLOSE, Superintendent.
R. A. McCANDLESS, General Manager.
J. B. SMITH, General Superintendent Transportation.

			FI	RST CLASS			Time Table No. 8					FIRST	CLASS	
	Capa		A Pr	11		9	Effective	Distances from Spokane	and Calls	Signs	8	10	nit al	
Station Numbers	828	- S	7	Passeng	ger Pass	enger	November 14, 1937	Spo	Telephone Telegraph		Passenger	Passenger		
Stati	Sidings	Other	/ 17 /				STATIONS	Dist	Tele		D-th-	Deller		
1				Daily	I Di	nily		1	1 CA		Daily	Daily	Tune 26	F
C32	39	127		L 4.3	0 Pm L 9	9.05Am	COEUR d'ALENE	31.98	Agent Sub Sta. 0000000	XRKDY	A 8.50Am	A 2.20Pm		
231	12	33	No.	f 4.3	4 f 9	9.09	GIBBS	30.48		0	f 8.46	f 2.16		
C30		44	A DECEMBER	1 4.3	6 f 9	9.11	ATLAS	29.39			f 8.44	f 2.13		
		1	De N		8		N. P. CROSSING	28.69						
229		15	300	f 4.3			HUETTER	28.15			f 8.42	f 2.11		
226	23			1 4.4		9.19	ALAN	25.39	-		f 8.36	f 2.06		
224		13		s 4.4	7 s 9	9.22	N. P. CROSSING	23.52	-00		s 8.32	s 2.03		
		05/100				_	C. M. ST. P. & P. CROSSING	23.29						_
			77 4 15 1				0.20	22.25	Sub. Sta					-
222		18	JUAN	f 4.4	9 f 9	9.24	McGUIRES	22.03	0000	St. In the	f 8.29	f 2.01		1
219	23	16		f 4.5	5 f 9	9.30	SPOKANE BRIDGE	18.54			f 8.23	f 1.55		
C13-B	TRE	18		s 5.0	5 . 0	9.39	GREENACRES	12.90	G R		s 8.11	s 1.44	mkilos i jin	Leven
213		8	W S	f 5.0		9.40	0.73 FLORA	12.17			f 8.08	f 1.43		
27		9		f 5.1			MILLWOOD	6.86		x	f 7.57	f 1.31		
26	45	2 201	11 1 11	f 5.1			ORCHARD AVE	5.83			f 7.55	f 1.29		
5	1	4	HEH	1 5.2	_		PARKWATER	4.41			t 7.52	f 1.25		
22	-	113					U. P. R. R. CROSSING	1.89				- 11.00	H-61781	and h
32	15	5		5.3	1 10	0.04	INLAND JCT	1.18	The same of	XY	7.45	1.17	111111	-
		23	State Company		f10	0.05	SHOPS	1.04	F-00	RY	f 7.43	f 1.16		
_	TR	AINS WIL	BE GOVERN	ED BY SPOKANE	DIV. TI	ME T	ABLE BETWEEN CONNECTIO	N WITH	4 G. N. I	RY. TRAC	CKS AND	PASSENGE	R DEPOT	
0		Yard		A 5.4	OPm A 10). 15Am	SPOKANE	0.00	DS	R K O DN	L 7.40Am	L 1.10Pm		
				1.10	1.	.10	Time Over District		batter 1	e in hij	1.10	1.10		
	19	1707	15 AN	27.42	27.	.42	Average Speed per Hour		1	A 1 / 2 /	27.42	27.42		
WI	EST	WARI	12	A AN	- N		SECOND SUBDIV	SIOI	4			E	ASTW	ARI
	0	Car	SECOND CLAS			T	ime Table No. 8		-8	A in test	SECOND CLASS			
2	Cap	acity	15	9	5	Eff	ective November 14, 1937	Distances from Spring Valley	Telephone and Telegraph Calls	Signs	94			
Station	Sidings	Other		Frei	ght			stan	egra	el la la	Freight			100
Sta	Sidi	Tra		Da Ex.	Sat.		STATIONS	Spr	CO		Daily Ex. Sat.			
		49	a sa success	L 6	30Pm		COLFAX	36.73	-0-	XRKD	A 12.50Am	Contract of		
W77				141227		٠١	J. P. R. R. CROSSING	36.44			District 1			
		13		f 7.	.00		RYE	29.60		La Truck o	f12.25			
				s 7	.25		STEPTOE	24.59	0		s12.01Am			
W77 W70 W65	34	25					CASHUP	19.83	W-LWIE		f11.35			
W70 W65	34	25	P. A. Landa		45		4.56				11.00	1 10 1		
W70 W65 W60	34	29	Field	f 7			THORNTON	15.27	-0-0		s11.20	THE BOIL		
W70	20	29	f isdi	f 7.	.00	t	J. P. R. R. CROSSING	15.27	-0-0			1000 110		
W70 W65 W60	19	29	i isti	f 7	.00		J. P. R. R. CROSSING				\$11.20 \$10.59			
W70 W65 W60 W55	19	8	i tedn	f 7.	.00		J. P. R. R. CROSSING	14.70	R 0 -00	D				
W70 W65 W60 W55	19	8	f teda	f 7.	.00		J. P. R. R. CROSSING	14.70 11.04	RO	D XRY	f10.59			

WE	WESTWARD THIRD SUBDIVISION EASTWARD 3											
-	Cap	Car	SECOND	CLASS	FIRST CLASS	Time Table No. 8		sets		FIRST CLA	ASS SECOND	CLA
				93	67	Effective November 14, 1937	Distances from Spokane	ne oh	Signs	64	92	MAN
non	888	ks		Freight	Passenge	er	Spe	phor	Biglia	Passenger	Freight	7 70
Station	Sidings	Other	AT SHEET	Daily		STATIONS	Dist	Telephone and Telegraph Calls			Daily Ex. Sat.	
0,7	1	-		Ex. Sun.	Daily			MO	PK	Daily	Ex. Sav.	A B T I
B90	8	90	San Park	L 5.15Pm	L 3.30	8 00-	. 89.94	00	RK DYX	A 11.20Am	A 1.40Am	
B82	15	12		5.40	f 3.42		. 81.94			f11.01	1.05	
B76	13	85		s 6.30	s 4.00	PALOUSE	. 75.46	PA oo—o	DYX	s10.45	s12.25	AUD I
B71	26	8		6.50	f 4.07	4.86 GRINNELL	70.60			f10.34	12.10	
B69	33	3		7.00	f 4.12	2.09 LADOW	68.51			f10.29	12.01Am	
11111						N. P. & U. P. R. R. CROSSINGS	64.91				NAME OF THE OWNER.	
Tor		00		7.20	- 416		21.51	GF		10.00	11.45	
B65 B61	20	22		s 7.20	s 4.19 f 4.26	GARFIELD	64.54	000—	D	s10.20	s11.45	4
B61 B57	18	7		7.55	f 4.26	CRABTREE 3.60 SOKULK	60.53			f10.12	11.35	
Bor	10		-	1.55	1 4.55		56.91			f10.05	11.15	
					te la		53.39			THE PERSON NAMED IN	100	1
			1000			U. P. R. R. CROSSING	53.38	OD				-
B53	33	55	er ili	s 8.20	s 4.41	OAKESDALE	. 52.73	o—	D	s 9.58	s11.00	
B50	24	3	THE REAL PROPERTY.	8.45	f 4.47		. 49.52			f 9.52	10.45	
B45	24			9.05	f 4.56	FAIRBANKS	. 44.85			f 9.45	10.20	
B40	15 14		Links	s 9.45	s 5.07	SPRING VALLEY	. 39.62		XRDY	s 9.35	s 9.45	
B34	16	18	1177	s10.05	s 5.17	WAVERLY	. 33.62	WA	D	s 9.24	s 9.10	FIN
B30	34			10.20	f 5.24	WEST FAIRFIELD	. 30.01			f 9.17	8.50	
B25	26	16	A VIII	s10.45	s 5.34		. 24.69	00	100 110	s 9.09	s 8.30	11.00
B19	16	83		11.05	f 5.45	FREEMAN	. 18.99	TOM		f 8.57	8.10	*
B17	17	5	Died Ad	11.20	s 5.50	VALLEY FORD	. 16.44	00-		s 8.52	s 7.55	
B12		12		11.35	f 5.59	KIESLING.	. 11.98	-000	TETTOT	f 8.43	7.36	
В 9	17	0	PT III	11.45	f 6.05	PARKVIEW	. 8.91			f 8.36	7.24	
B 8	16	8	p bio as	11.50	f 6.08		7.41	HEE!	STATE OF	f 8.33	7.15	
				12.18	6.22	INLAND JCT	. 1.18		XY	8.19	6.48	
				A 12.20Am	f 6.24	SHOPS	. 1.04		R	f 8.18	L 6.45Pm	
1150	TRA	INS	WILL BE C	OVERNED	BY SPOKANE DI	V. TIME TABLE BETWEEN CONNECTION				ACKS AND PAS	SENGER DEPOT	
В. О.	Yard	Yard			A 6.30	PmSPOKANE	. 0.00	DS ——	RKO DN	L 8.15Am	Date of some	
144			J 57	7.05 12.50	3.00 29.94	Time Over Subdivision Average Speed per Hour	-in mi			3.05 29.16	6.55 12.85	

SPECIAL RULES.

WESTWARD TRAINS ARE SUPERIOR TO EASTWARD TRAINS OF THE SAME CLASS.

TRAIN AND ENGINEMEN MUST KEEP OFF TOP AND SID. OF TRAIN EXCEPT IN CASE OF ACTUAL NECESSITY AND THEN USE EXTREME CAUTION AS HIGH-VOLTAGE AND SPAN WIRES AND OTHER PERMANENT OVERHEAD STRUCTURES WILL NOT CLEAR MAN ON TOP OF TRAIN AND MANY POLES, BRIDGES AND OTHER PERMANENT STRUCTURES WILL NOT CLEAR MAN ON SIDE OF TRAIN.

EMPLOYES MUST NOT UNDER ANY CIRCUMSTANCES TOUCH ANY PART OF EITHER TROLLEY OR OTHER ELECTRIC CONNECTIONS OR CLIMB ON TOP OF MOTOR CARS, OR ELECTRIC LOCOMOTIVES, UNLESS PANTAGRAPH AND TROLLEY POLES ARE SECURELY FASTENED DOWN SO THAT IT IS IMPOSSIBLE FOR EITHER TO COME UP WITHIN FOUR FEET OF THE TROLLEY WIRE.

PASSENGER TRAINS PICKING UP OR SETTING OUT CARS MUST LOWER TROLLEY POLE OR PANTAGRAPH, OR BOTH, FROM TROLLEY WIRE BEFORE "BUS LINE" IS COUPLED OR UNCOUPLED.

Electric switches have been installed for purpose of cutting power off trolley wires over following industries and spurs:

Spokane	Freight yard repair track.
Gibbs	Winton Lumber CoPlaning mill spur
	and Saw mill spur.
Coeur d'Alene	Log Dump.
	True's Oil Spur.
	Continental Oil Co.
	Rutledge Mill Spur.
Oakesdale	
Palouse	
Moscow	
	Powell Oil Spur and Wood yards.
	Continental Oil Co.
Rosalia	GI 11 O.1 G

* THESE SWITCHES MUST BE CLOSED BY TRAINMEN BE-FORE USING TRACK AND OPENED AFTER WORK IS FIN-ISHED.

SWITCH HOOKS HAVE BEEN PROVIDED FOR OPENING AND CLOSING THESE ELECTRIC SWITCHES WHICH MUST BE USED AT ALL TIMES TO AVOID ACCIDENTS.

When switching N. P. Ry. and U. P. R. R. transfer tracks at Moscow motorman must see that the trolley pole is used instead of pantagraph on account of these tracks having overhead span wire construction.

The AC-DC Circuit Breaker is located at a point about 150 feet east of the west switch at Sprague Avenue, Spokane, designated by poles being painted black and white and at this location the change over will be made from the AC to DC and vice versa. Freight trains arriving at Third Avenue will head in on passing track, moving train up to the clearance line at Sprague Avenue cutting crossing, leaving an opening of 60 feet, stopping motors and cars on head end of train so that DC motor can couple on to same and take motors to shop yard or move train to Sheridan Street Yard. Passenger trains will make the change over at the Circuit Breaker. A danger sign has been installed which DC motors must not go beyond either on main line or siding.

Vestibule doors between coaches made up in trains must be kept locked and under no circumstances will passengers be permitted to pass from one coach to another.

Tunnel East of Harpole, 3d Subdivision, will not clear man on top or side of cars.

Crossing watchman at Sheridan St., Spokane, will not permit Eastward trains to move over transfer crossing until train using crossover has cleared switches.

Freight trains at night will not be permitted to obstruct unlighted arterial highway crossings while switching or doing other necessary work without either cutting the crossing or leaving a flagman at the crossing to protect against vehicular traffic. Extreme caution should be used at well traveled public crossings during foggy or rainy weather.

Train movements over bridge 1.5, Spokane, governed by automatic signals.

Crossings over NP Mill spur Post Falls and Huetter protected with gates, normal position of which is clear for S. C. & P. trains. When clear trains may pass but must reduce speed to not more than 10 M. P. H. at point within 500 feet of the crossing until passed over.

Crossing over U. P. R. R. tracks West of Thornton protected with gates, normal position of which is clear for U. P. R. R. trains. S. C. & P. trains crossing U. P. R. R. tracks at this point must before crossing throw gates directly across U. P. R. R. track so that gate signals will be visible to U. P. R. R. trains over top of S. C. & P. trains. Gates must not be restored to normal position until S. C. & P. trains entirely clear of crossing.

Movement over U. P. R. R. and S. C. & P. Ry. crossing at Colfax will be governed by instructions posted at Electric gate machine and must not foul U. P. R. R. tracks until gates are set against U. P. R. R. trains.

FLAG STOPS.

Passenger trains will stop on flag to pick up or discharge passengers, mail or express, at any point.

SPEED RESTRICTIONS, ALL TRAINS.

U. P. R. R. crossing Crestline St., Spokane 15 miles per l Public crossing, Millwood 4 miles per l	
City Limits, Coeur d'Alene 10 miles per l Diamond Drill crossing, 12th and Sherman Sts. FULL STOP,	hour
sound two blast whistle before ceeding.	s of

Intersection 11th St. and Mullan Avenue......FULL STOP

and approach all other crossings in Coeur d'Alene under control.

Freight trains stop before crossing Rock Creek bridge.

Westbound freight trains, Tudor and Sprague

Ave., Spokane. 10 miles per hour

All trains, while switching or moving in and out of depot at Colfax, must use extraordinary care in passing over North and Last Street crossings account of view badly obstructed.

MAXIMUM SPEED.

Passenger	miles	per	hour
	miles		
	miles		
	miles		

SPRING SWITCHES.

Train movements may be made through a spring switch in a trailing point direction without operating the switch stand.

Main line switch stands operating spring switches shall, in addition to standard target, display a triangular yellow target with letter "S" in black, and lunar white lights in place of green lights, in both directions along the main track with switch stand in its normal position.

Trains shall not exceed a speed of ten (10) miles per hour while moving over a spring switch in a facing point direction.

Trains shall not exceed a speed of fifteen (15) miles per hour while moving over a spring switch in a trailing point direction when such movement requires "running through" the switch.

When part of a train has "run through" a spring switch, no movement shall be made in opposite direction until switch has been thrown to reversed position by means of the switch stand. To back up the train before switch has been thrown will cause a derailment.