# NORTHWESTERN PACIFIC RAILROAD CO.

## TIME-TABLE

To Take Effect Monday, January 1, 1940, at 2:59 A.M.

PACIFIC STANDARD TIME (120th MERIDIAN)

For the government and information of employees only.

EDWARD H. MAGGARD,

President and General Manager.

140

H. R. GERNREICH, Superintendent.

	Northward SOUTHERN DIVISION Southward			Northward			SOUTHERN DIVISION			N	Southward							
of Sidings in the, and loos- Fuel, Water Turning Sta-	FIRST CLAS		900 900	Time-Table No. 18	ē		RST GLAS		lings	Wat- Sta-	FIRST CLAS	ss				1	FI	RST CL
Fuel, ar	4	2	ranci		e it	3	1		f Sig	ning,	4	2	tance from Francisco	T	ime-Table No. 18	from	3	1
apacity of car length tion of land tions.	Eureka Express	Eureka Passenger	Distance from San Francisco	January 1, 1940	Distance from Willits	Eureka Express	Eureka Passenger		oity o	d Tur	Eureka Express	Eureka Passenger	stance n Frai		January 1, 1940	Distance from Willits	Eureka Express	Eureka Passenger
Cap Cap ties ties ties ties ties ties cap	Leave Daily	Leave Daily		STATIONS		Arrive Daily	Arrive Dail		r. Capa	location of Fuel, Wat- er and Turning Sta- tions.	Leave Daily	Leave Daily	Dist		STATIONS	Ω̈́	Arrive Daily	Arrive Dai
	8.30PM	7.35AM	0.0	SAN FRANCISCO	139.5	8.47AM	6.32		74	WPBK	11.05	9.53AM	53,8	TO-R	SANTA ROSA	85.7	s 6.10AM	s 4.03
(0.50)	9.02 PM	8.07AM	6.5	SAUSALITO	133.0	8.15AM	6.00		121	YP			54.4		WYE SIDING	85.1		
ard WOITPBK	9.15PM	8.10AM	6.5	TO-R SAUSALITO	133.0	8.004	5.50		58	WP	11.13	f 10.01	58.5		FULTON	81.0	f 6.01	f 3.54
16 1P			9.9	ALMONTE	133.0 129.6				31			f	59.8		1.3	79.7	f 0.01	f 3.01
P			11.5		128.0				14	P	11.19	s 10.09	62.9	-	MARK WEST  3.1  WINDSOR	76.6	f 5.54	s 3.47
P			12.2		127.8				8			f	66.4		3.5 GRANT	78.1	1 0.04	5 3.41
5 *P			12,6	CORTEMADERA(Spur-N)	126,9				44			-	67.0		BAILHACHE	72.5		
IP	9.28	8.24	18.0	BALTIMORE PARK	126.5	7.44	5.33		37	WTPK	s11.27	s 10.21	68.0	то	1,0			- 2.20
YP	9.30	8.26	14.3		125.2	7.42	5.31		45	P	11.33	f 10.28		10	HEALDSBURG	71.5	s 5.45	s 3.38
WIYPBK	s 9.40	s 8.35	17.0	TO-R SAN RAFAEL	122.5	s 7.37	s 5.24		40	P	11.39	s 10.35	71.9	то	LYTTON	67.6	f 5.35	f 3.27
22 P			18.7		120.8					P		\$ 10.50	75.8	10	GEYSERVILLE	63.7	s 5.28	s 3.22
22 P	9.47	8.42	20.0	GOLF	119.5	7.27	5.14		40		11.46	f 10.44	78.8	_	CHIANTI 2.5	60.7	f	f
31 P		f	21.1	GALLINAS (Spur-N)	118.4	f	f			WOTP	11.52	-	81.3		ASTI 3.9	58.2	f 5.18	f 3.13
33 P	9.50	f 8.45	21.7	MILLER	117.8	f 7.24	f 5.11		28	-	11.56	s 10.53	85.2	то	OLOVERDALE 1.9	54.3	s 5.12	s 3.06
29		f	22.0	ST. VINCENT (Spur-N)	117.5	f	f	·	25	_		f 10.57	87.1		PRESTON	52.4	f 5.04	f 3.00
WYOPBK	9.55	f 8.50	24.9	2.9	114.6	f 7.18	f 5.06			- P	12.024	f11.02	89.8		ECHO 2.8	49.7	f 4.58	f 2.55
42 P	s 10.00	f 8.58	27.8	2.9	111.7	s 7.13	f 5.01		19	P			92.6		THORN	46.9		
49 WP	10.06		81.8	3.6	108.2	f 7.07	f 4.54		65	Р	12.14	f11.13	95.3		PIETA	44.2	f 4.46	f 2.43
54	10.14	9.12	36.7	5.4	102.8	6.59			64	WP	12.24	s11.23	100.1	то	HOPLAND	39.4	s 4.36	s 2.34
8 WPBK	s 10.27	s 9.21	38.5	1.8	101.0		4.46		53	P	12.30	f11.30	103.9		LARGO	35.6	f 4.27	f 2.26
41	2012	-	39.2	0.7		s 6.54	s 4.42		20				105.9	,	HENRY	33.6		
9			41.0	1.8	100.8				14		12.40	f 11.39	109.6		EL ROBLE	29.9	f 4.17	f 2.17
34	10.32			1.0	98.5	f	f		49 WC	<b>УТРВК</b>	s 12.55	s11.49	114.0	то	UKIAH	25.5	s 4.10	s 2.10
-	10.32		42.0	ELY 1.3	97.5	f 6.42	f 4.27		23	P	1.05	f 11.59	120.1		CALPELLA	19.4	f 3.55	f 1.53
58 WP	10.25		43.3	PENN GROVE	96.2	f	f		44	WYP	1.13	f 12.04PM	122.1	RE	DWOOD VALLEY	17.4	f 3.51	f 1.50
	10.39		46.1	COTATI	93.4	f 6.34	f 4.20		29	P	1.17	f 12.09	124.0		LAUGHLIN	15.5	f 3.46	f 1.46
21			48.7	WILFRED 2.6	90.8	f	f		9	P	1.29	12.21	127.9		HILPASS	11.6	3.33	1.33
6	10.47		51,8	BELLEVUE	88.2	f 6.24	f 4.11		15	TWP	1.42	f 12.34	131.4		RIDGE	8.1	s 3.21	s 1.21
4 WPBK	s 10.52 PM	9.47AM	53.8	O-R SANTA ROSA	85.7	6.20AM	4.07PM		WYO	rd PBK	2.05AM	1 1.00 PM	139.5	T0-R	WILLITS	0.0	3.00AM	1.00
*P. T. & T.		Arrive Daily				Leave Daily	Leave Daily		1			Arrive Daily					LeaveDaily 1	

	Northward SOUTHERN DIVISION				Southward	Northward SOU		THERN DIVISION	Southward	
Capacity of Sidings in our lengths, and lon- tion of Fuel, Water and Turning Sta- tions.		Distance from San Francisco	Time-Table No. 18 January 1, 1940 STATIONS	Distance from Willits		Capacity of Sidings in car lengths, and location of Fuel, Water thous. Water thous.	Distance from San Francisco	Time-Table No. 18  January 1, 1940  STATIONS	Distance from Manor	
Yard WTOPBK 14 7 YP		6.5 10.1 11.4 12.7	3.6 REED (Spur-N)	131.4 127.8 126.5 125.2		1P 5 *P 1YP 6 P P	13.0 14.7 16.5 18.8	BALTIMORE PARK 1.7  KENTFIELD (Spur-N) 1.8  SAN ANSELMO 1.9  FAIRFAX (Spur-N) MANOR	5.8 4.1 2.3 0.5 0.0	

### For additional schedules see Interurban Time-Table.

No. 4 stop on flag at any station to receive and discharge revenue passengers.

Saturdays, Sundays, Holidays and days preceding holidays No. 4 stop on flag at any station to receive and discharge non-revenue passengers.

	Northy	ward		so	OUTHERN DIVISION		~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~	Sou	thward		Northward			NC	RTHERN DIVISION	Southward			3	
el,							[				ga nd ng	FI	RST CLAS	s	п		l ka		RST CLASS	
Sidin hs, al Fu Furni	1			from	Time-Table No. 18	Distance from Los Guilicos		1		l	city of sidings r lengths, and on of Fue, and Turning		2	4	s co	Time-Table No. 18	Eurek	1	3	
y of lengt of and 7				Franci	January 1, 1940	ance Gui					ty of lengt lengt of rnd		Eureka	Eureka	an oi	January 1, 1940	from	Eureka	Eureka	
Capacity of Sidings in ear lengths, and location of Fuel, Water and Turning Stations.				Dist	STATIONS	Dist					Capacilin car location Water s		Passenger	Express	Distance from Sa Francisco		stance	Passenger	Express	
				24.9	TO IGNACIO	33.0							Leave Daily	Leave Daily		STATIONS	Dista	Arrive Daily	Arrive Daily	
78 WYOPBK 21 P			-	28.5	BLACK POINT	29,4					Yard WYOPBK		1.20PM	2.20AM	139.5	TO-R WILLITS	144.6	112.40PM		
21				30.8	RECLAMATION	27.1					59 P		f 1.28	2.28	143.7	OUTLET	140,4	f 12.29	f 2.04	
17				33.4	SEARS POINT	24.5					61 P		f 1.37	2.37	148.7	ARNOLD 8.8	135.4	f12.18	f 1.53	
9 P				35.2	FAIRVILLE (Spur-N)	22.7					66 WP 49 P		f 1.45	2.45	152.5	LONGVALE 5.7	131.6	f12.09PM		
33 YWP				40.4	5.2	17.5					45 WP		f 1.56 f 2.03	3.02	158.2	FARLEY	125.9	f11.57	f 1.30	
-				-	TO SCHELLVILLE	acrossmentars.	DECEMBER OF STREET				52 WOP		s 2.14	s 3.13	166.5	TATU 4.7 TO DOS RIOS	122.3	f 11.49	f 1.19	
22 P			-	44.8	SONOMA 10.9	13.1					38 P		f 2.23	3.22	171.1	TO DOS RIOS WOODMAN	113.0	s 11.39 f 11.25	s 1.07	
21 TW			-	57.9	KENWOOD 2.2	0,0					44 P		f 2.32	3.31	175.5	NASHMEAD	108.6	f11.25	f 12.52 f 12.42	
3			-	37.8	LOS GUILICOS						70 P		f 2.42	3.41	180.0	SPYROCK	104.1	s 11.06	f12.32	
====	<u>_</u>		1	<u></u>	<u>                                     </u>		11				60 WOP		f 2.51	3.50	184.3	BELL SPRINGS	99.8	f 10.57	f12.22	
	Northv	vard		N	ORTHERN DIVISION			Sot	uthward	d 	27 P		f 3.02	4.01	189.8	RAMSEY	94.8	f 10.47	f 12.10AM	
ngs and uel, ing				1 88		_					60WOTP	-	s 3.14	f 4.13	194.5	TO ISLAND MOUNTAIN	89.6	s 10.36	f11.57	
apacity of sidings or lengths and cation of Fuel, fater and Turning tations.				Distance from San Francisco	Time-Table No. 18	Distance from Korblex					36 WP		f 3.28	4.26	200.8	KEKAWAKA	83.8		f11.41	
on con con con con con con con con con c			-	Fra	January 1, 1940	forbl					23 P		f		205.5	OAIN ROOK	78,6	f	f	
Capac In car locati Water Static				San	STATIONS	Dista					60 P		s 3.47	s 4,45	209.1	TO ALDERPOINT	75.0	s10.04	s 11.21	
Yard WYOPBK				284,1	TO-R EUREKA	11.1					59 WOP		s 4.03	5.00	216.6	FORT SEWARD	67.5	s 9.48	f11.02	
P			-	286.7	FRESHWATER JUNCT.	8.5					47 P		f 4.13	5.10	221.5	BROCK CREEK	62.6	f 9.37	f 10.51	
23			1	289.5	BRAINARD	5.7					48 P	7	f 4.21	5.18	225.1	EEL_ROCK	59.0	f 9.29	f 10.42	
				291.8	A. & M. R. CROSSING	3.4		-			22 P		f 4.31	5.28	230.1	SEQUOIA	54.0	f 9.19	f 10.31	
13 WYPK				292.5	TO-R AROATA	2.7					58 WP		f 4.35	5.32	232.2	McCANN	51.9	f 9.15	f 10.27	
P				292.9	A. & M. R. CROSSING	2.3					62 WYOPBK		s 4.46	s 5.43	237.3	TO-R SOUTH FORK	46.8	s 9.05	s10.15	
20 P				295.2	KORBLEX	0,0					27 P		f 4.55	5.51	241.7	LARABEE	42.4	f 8.55	f 10.05	
		-									17 P		s 5.05	6.00	245.6	SHIVELY	38.5	s 8.47	f 9.56	
	Northy	word	-	N/	ORTHERN DIVISION			Son	ıthward	4	28 WP		f		247.6	CAMP NINE	36.5	f	f	
	14011114	waru		74.0	JAIHEAN DIVISION			501	ımwarc	<u>,                                      </u>	30 P		f 5.14	6.09	250.0	ELINOR 5.6	34.1	f 8.37	f 9.47	
dings s and Fuel raing				88	Time-Table No. 18	8	ļ				26 PK		s 5.25	s 6,21	255.6	TO SCOTIA	28.5	s 8.26	s 9.37	
of si				Distance from San Francisco	January 1, 1940	Distance from Samos					24 P		f 5.36	6.32	259.0	STONE 1.2	25.1	f 8.15	f 9.24	
acity ar le tion ceran			-	n Fra	January 1, 1540	San				-			f		260.2	METROPOLITAN	23.9	f		
Capacity of sidings in car lengths and location of Fuel, Water and Turning Stations.				50%	STATIONS	Ä					32 WOP		s 5.43	6.38	262.7	ALTON 1,8	21.4	s 8.09	s 9.17	
13 WYPK				292,5	TO-R AROATA	8.2					45		f		264.5	ROHNERVILLE	19.6	f	0.10	
24				299.1	CARSONS	1.6					23 P	l	s 5.50	s 6.45	266.1	TO FORTUNA	18.0	s 8.03	s 9.10	
P				299.8	SAMOA YARD	0.9				1	21 P		s 5.57	s 6.52	268.7	TO FERNBRIDGE	15.4	s 7.58	s 9.04	
7 WY				300.7	SAMOA	0.0							s 6.03	f 6.58	271.0	TO LOLETA	13.1	s 7.53	s 8.58	
											10 P 25 P		f 6.10	7.05	272.5	TABLE BLUFF (Spur-S)	11.6	I	f 8.51	
	Northw	ard		NO	ORTHERN DIVISION			Sou	thward	l	The state of the s			7.05	277.8	BEATRICE 3.9	6.3			
1 16.1.2 I				11	II	11	II				33 WP		f 6.19	1.14	280.8	SOUTH BAY	3.3	f 7.41	f 8.44	
eldin hs an Fu urnin	1	·	T	uo ou	Time-Table No. 18	Lion B			1	1	25 P		6.27	7.22	282.0	B, & E, R, CROSSING 1.2 BUOKSPORT	2,1		8.35	
of of nd T				ice fr	January 1, 1940	nee f					Yard WYOPBK	-	6.35PM		284.1	2.1	0.0	7.30AM		
Capacity of sidings in car lengths and location of Fuel, Water and Turning Stations.				Distance from San Francisco	STATIONS	Distance from Carlotta					WYOPBK		Arrive Daily		-34.4		-		Leave Daily	
														1						
32 WOP				262.7	ALTON 5.0	5.0					No. 4	stop on flag	at any station	n to receive	and disch	argé revenue passengers.	haklam t			
P				267.7	CARLOTTA	0.0					Satu	rdays, Sunda passengers.	ys, Holidays	and days pr	eceaing n	olidays No. 4 stop on flag at any s	tation to re	ceive and dis	charge non-re	evenue
	1		1	11			11.		ì											

#### SPECIAL INSTRUCTIONS

#### Employes whose duties are prescribed by Rules and Regulations of the Transportation Department, effective June 15, 1930, must each obtain a book containing these Rules and Regulations.

#### RULE 2. Designated Watch Inspectors:

S. A. Pope, Manager Time Service
G. F. Davidson, Traveling Watch Inspector
C. R. Ellis Sausalito
W. F. Rohrer
A. H. Ross. Petaluma
L. M. Britton Santa Rosa
P. H. Joseph
A. B. GuslanderWillits
Ernest MuellerEureka
J. C. Tario
W. J. ThomasEureka
A Standard Clock is located at Sausalito Shops.

#### RULE 4. Designated Holidays:

New Year's Day, January 1st. Washington's Birthday, February 22nd. Decoration Day, May 30th. Independence Day, July 4th. Labor Day. Thanksgiving Day. Christmas Day, December 25th.

When a holiday falls on Sunday, the following Monday is recognized as the

RULE 5. At the following stations, sidings are located as shown: Ignacio. Oneastside of main track; from south switch to north crossover switch. Santa Rosa. On west side of main track; from south switch to Seventh Street, the second street crossing north of passenger depot.

Fulton. On west side of main track; from south switch to north switch of scale

Windsor. On east side of main track.

Geyserville. On east side of main track; from first switch north of depot to north switch.

Ukiah. South Siding. On west side of main track; from south switch to first switch north of depot.

North Siding. On west side of main track; from first switch north of first street

crossing north of depot to north switch.

Scotia. On west side of main track; from south switch to first switch south of depot.

Fernbridge. On west side of main track; from south switch to first switch north of depot.

South Bay. On west side of main track; from first switch south of depot to first switch north of water tank.

RULE 10 (J). Signs, oval in shape, govern maximum speeds of trains on curves requiring slower movement than speeds specified by time-table. The higher number is that for passenger trains, the lower for all other trains, and but one number is for all trains.

Sign is located one-half mile in advance of curve. Speed shown must not be exceeded from one-half mile beyond this sign to one-half mile before reaching sign of same kind on opposite side of track. One set of signs may govern speed on one curve or two or more curves and intervening tangents.

Speeds indicated are the maximum speeds permitted. Slower speeds must be run when otherwise provided for and when conditions make a slower speed necessary.

RULE 14. Trackman's Call:

Four long, followed by four short blasts of whistle (———— o o o o) is Trackman's Call. This signal may be used when necessary to summon trackmen. It must not be used unnecessarily. Upon hearing this signal, by day or night, trackmen must immediately respond. Foremen must keep their men posted as to this signal.

RULE 19. Except in foggy weather, markers will not be displayed by Interurban trains by day.

RULE 21 (C). Passenger engines to handle trains from Sausalito, Willits or Eureka may display indicators before leaving roundhouse. Indicators of engines on trains arriving Sausalito, Willits or Eureka may be

displayed until engine reaches roundhouse, but must be removed immediately after

RULE 21 (D). Will not apply to Southern Pacific engines.

RULE D-71. Trains may move between Sausalito and San Rafael, via Detour and via San Anselmo and between San Anselmo and Manor with the current of traffic irrespective of time-table superiority. Freight trains must avoid delaying

The movement of Interurban trains must be given preference over other trains.

RULE 72. Movement of trains over single track between Almonte and Mill Valley is governed by automatic block signals. Trains finding such signals at "proceed" may proceed, irrespective of time-table superiority. In case of heavy storms, fog, or other cause rendering view obscure, trains must proceed with caution.

#### TUNNEL No. 1, M. P. 11.9

Movement of trains on single track will be irrespective of time-table superiority and governed by automatic block signals as follows: South End: Signal 116, normal position STOP. There is a preliminary begin-

ning at signal 114.

North End: Signal 121, normal position STOP. There is a preliminary post

1000 feet north of signal 121.

Trains will approach these signals with caution.

Approaching signal, Conductor must observe position of signal and speed of train.

On passenger trains Conductor will station himself near forward end of train, on car platform. When signal is at PROCEED, Conductor will give engineman hand or lamp signal to proceed and engineman will not proceed without such signal. Conductor and engineman must observe whether signal changes from PROCEED to STOP as trains strikes insulated joints at signal. Should engineer not be able to observe whether signal changes, he will require fireman to observe it and to notify him whether it changes. When signal so changes, Conductor will give engineman hand or lamp signal to proceed, and engineman will not proceed without such signal.

On freight trains, approaching signal, head brakeman must station himself in engine gangway on side on which signal is located; must observe position of signal and speed of train; must observe whether signal changes from PROCEED to STOP position as train strikes insulated joints at signal; and must advise engineer of such observation.

In case of STOP, having waited five minutes, should signal not change to PROCEED, or should it not change to STOP as train strikes insulated joints at signal and a train cannot be seen or heard within the limits of the block, train may

proceed under protection of flagman.

Circuit breakers are located at north and south portal of tunnel. In case of accident or other emergency requiring shutting off of current in power rail in tunnel section, circuit breakers can be operated by any one of eight push buttons located at lights placed at a lower elevation than other lights on east side of tunnel.

Pressing one of these buttons when lights are burning will open both circuit

When lights are not burning current can be shut off only by tripping breakers at both portals by hand.

To restore current, both circuit breakers must be closed by hand.

Northward trains must not exceed 15 miles per hour in passing over switches at either end of tunnel.

RULE S-72. Southward trains are superior to trains of the same class in the

RULE 83 (E). A train when authorized by train order, may check the register against an extra train, and proceed if such extra train appears on the register with the number and date of its restricting order registered in column captioned

When a train is so authorized to check the register, it must register and place the restricting order number and date in column captioned "Signals".

RULE 93. Yard limits are established at the following stations: Sausalito includes Pine and Waldo Cloverdale Hopland San Anselmo includes Bolinas Ave. Manor includes Fairfax Ukiah includes Asylum Redwood Valley Tiburon San Rafael includes B Street and Ridge California Park Willits South Fork Ignacio Schellville Alton Scotia Petaluma includes Haystack, Fernbridge

McNear and Park Siding Santa Rosa includes Wye Siding Beatrice South Bay Eureka includes B.& E.R. R.R. crossing Fulton Healdsburg includes Grant, Bucksport and Russ

Bailhache, Finlayson and Oliveto Geyserville includes Tosca and Omus Arcata Samoa includes Carsons and Samoa Yard Carlotta

RULE D-97 (A), Will apply on double track between Sausalito and San Rafael via Detour and via San Anselmo and between San Anselmo and Manor and on single track between Almonte and Mill Valley.

#### RULE 98. RAILROAD CROSSINGS AT GRADE NOT INTERLOCKED:

M.P. 40.5 M.P. 53.3

M.P. 280.8

Schellville, S. P. R. R. Santa Rosa, P. & S. R. R. B. & E. R. R., STOP. B. & E. R. R. R., Holmes Eureka Log Dump track, STOP.

M.P. 291.8 Arcata, A. & M. R. R. R. M.P. 292.9 Arcata, A. & M. R. R. R.

#### DRAWRRIDGES INTERLOCKED

M.P. 20.9	Gallinas
M.P. 28.8	Black PointPetaluma Creek
M.P. 37.8	WingoSonoma Creek
M.P. 37.2	McNearPetaluma Creek
M.P. 285.6	EurekaEureka Slough

RULE 103 (A). In general, highway crossing signals are so designed that they will not operate for trains or engines making a reverse movement after having passed over the crossing. Trains or engines making such reverse movements must protect the crossing unless it is known that signals are operating.

At Tiburon train and engine movements on siding over highway crossing M.P. 7.26, 449 feet north of water tank, must be protected by flagman. Engines or cars must not be left on this siding within 100 feet of crossing.

At San Anselmo, when wye or freight house switch on northward main track, Manor line, is thrown for siding, wigwag signal at Madrone Avenue, second cross-

ing north of station, will not operate.

If an engine or train is moving northward on northward track, neither switch must be thrown for siding until such engine or train has passed Madrone Avenue. At Petaluma switching movements must not be made upon or over streets named below, without protection of flagman. Under no circumstances must cars be

kicked or a "drop" or "run" be made upon or over such streets, trainmen must be stationed at brake on top of leading car approaching and passing over all streets:

Adams Street, also known as east D Street; first street south of passenger

Copeland Street; first street west of passenger depot.

Washington Street; first street north of passenger depot. Before switching over railroad crossings, protection by flagman must be given.

RULE 221. Engineer in approaching a train-order office, after whistling for station, if train-order signal can be seen, will sound four short blasts of whistle (14-j) for "proceed" signal, and if "proceed" signal is given will acknowledge it by two short blasts of whistle (14-g).

RULE 221 (A). At San Rafael northward trains and trains leaving for Tiburon must obtain a clearance.

Trains must not leave Eureka without a clearance.

RULE 509. Train movements through Tunnel No. 27 (Island Mountain) are protected by signals.

Automatic block signals must not be depended upon to protect trains. When necessary, trains must be protected by flagman.

#### MANOR

Northward track between Signal B-186 and north switch is known as track No. 1.

Southward track between Signal B-186 and north switch is known as track No. 2. First crossover south of Signal B-187 is known as crossover "A"

Second crossover south of Signal B-187 is known as crossover "B" Signal B-186 located on northward track 2500 feet north of Signal B-182 governs northward train movements to Signal B-187 on track No. 1 or through crossover "A" to track No. 2.

Signal B-186 is normally at stop and will clear when train is on preliminary, if no train on either track No. 1 or 2 or crossover "A" or "B" between this signal and Signal B-187.

Signal B-187 located 400 feet south of Station on track No. 2, governs south-ward train movements on tracks 1 and 2 and through crossovers "A" and "B" to

Trains must approach these signals with caution. If signal at stop, after stopping trains may proceed with caution.

Train movements on tracks 1 and 2, between Signal B-187 and north switch must be made with caution.

Normal position of switches, crossover "A":

South switch for crossover. North switch for track No. 2.

Normal position of switches, crossover "B": South switch for track No. 2.

North switch for track No. 1.

Trains must use track No. 2 for making station stop.

#### DETOUR

Train movements Tiburon line to northward main track are governed by automatic block signal (C-126), located 300 feet south of junction switch. Trains must approach signal with caution.

Southward trains desiring to use crossover must stop before reaching signal No. 143. When north switch is lined for crossover the upper arm of signal No. 143 should indicate STOP. When both switches are lined for crossover, lower arm of signal No. 143 should indicate PROCEED. If both switches are lined for crossover and lower arm of signal No. 143 does not indicate PROCEED, train must wait not less than 5 minutes and may then proceed under protection of flagman.

Normal position of junction switch is for northward main track.

#### OIL BUFFER SPRING SWITCHES

When making trailing point movement and train is stopped on switch a reverse movement must not be made, nor the slack taken until the switch has been thrown by hand. When movement has been completed through switch, reverse movement must not be made until point closes.

Running switches are prohibited and sand, blow-off cocks and injectors must not be used while passing over these switches. Switches are located as follows:

Mill Valley, Main track-Track No. 1.

Tunnel No. 1. End of double track at each end of tunnel. Detour. Northward main track-Tiburon line.

San Rafael. End of double track at Mission Street.

Manor. North end crossover "A"

Light signal, indicating position of switch for facing point movement, is located in advance of switch. Signal at Mission Street is 115 feet distant from switch; signals at other points are from 25 to 55 feet from switch.

INTERLOCKING

Movements governed by short arm or dwarf signals must be made with caution and position of switches observed, as such signals govern movements for various routes. Whistle signal: diverging route; one short, one long, one short (0 — 0).

When whistle on tower is sounded all engines and trains moving within district

controlled by tower must stop and get proper signal from towerman before pro-

TOWER No. 1, SAUSALITO

Limits. South: indicated by signs on signals. North: northward main track, signal 56, 881 feet north of tower; southward main track, signal 47, 670 feet north of tower; Drill Track, signal 48, 670 feet north of tower; limits also indicated by signs

No operator on duty: 12:15 A.M. to 5:50 A.M. daily except Sunday and holidays.

12:15 A.M. to 6:15 A.M. Sunday and holidays.

Switches will be lined track 9 to southward main track. Rule 663 will govern movements through interlocking.

#### TOWER No. 2, ALMONTE

Continuous service.

Continuous service.

TOWER No. 3, BALTIMORE PARK

No operator on duty: Midnight to 6:20 A.M. Daily except Saturday,
2:20 P.M. to 3:20 P.M. Sunday and holidays

1:00 P.M. to Midnight Sunday and holidays 11:20 P.M. to Midnight Midnight to 6:20 A.M. 10:20 P.M. to Midnight Saturday Midnight to 7:20 A.M. 9:20 A.M. to 5:25 P.M. Sunday and holidays 9:45 P.M. to Midnight

Switches will be lined and locked for Sausalito-San Anselmo route, and when signals for Sausalito-San Anselmo route are at stop, trains will be governed by Rule 663. No train movements can be made to or from Detour route when operator is not

Before going off duty operators will assure themselves that all overdue trains

via Detour route have passed.

TOWER No. 4, SAN ANSELMO

No operator on duty: 12:50 A.M. to 5:00 A.M. daily except Sunday and holidays 12:50 A.M. to 5:45 A.M. Sunday and holidays

Switches will be lined for San Anselmo-San Rafael route. Rule 663 will govern movements through interlocking.

Yellow signals on masts of interlocking signals govern southward movements from San Rafael and Manor routes when southward main track is occupied or obstructed within interlocking limits. On proceed indication of these signals movements may be made with caution.

#### TOWER No. 5, SAN RAFAEL

Continuous service. Wigwag signals at the following street crossings are controlled and operated by towerman:

Irwin Street, at south end of freight house. Toll Road, second crossing south of passenger depot. Third Street, first crossing south of passenger depot. Fourth Street, first crossing north of passenger depot.

Mission Street, third crossing north of passenger depot.

No train or engine movements must be made upon or over any of these crossings when wigwag signals not in operation, except when movement is preceded by

Southward steam passenger trains when making stop at passenger station will

block Third Street crossing.

Derails located on Cheda Spur, 436 feet north of switch and on Grady Spur, 530 feet north of switch are connected with floodlights which illuminate track and highway. These derails must be kept on rail and locked except when movements are being made over crossing.

Double track extends to Mission Street. Normal position of switch is for

southward track.

IGNACIO

Junction switch main track and Los Guilicos line is located opposite station. REDWOOD VALLEY AND RIDGE

Telephone Semaphore Signal: Two standard semaphore blades and electric lamps for night indications.

Electric lighting for night indications controlled by track circuit, illuminate only when main track circuit occupied 1000 feet either side of signals. The normal position is PROCEED.

When signal indicates STOP Conductor (or engineer in case of light engine), will immediately communicate with train dispatcher by telephone.

TRAIN AND AIR INSPECTION

On freight trains, when conditions are favorable and in the judgment of conductor it is safe to do so, run may be made without stopping for inspection from one water stop to the next water stop, except that a distance of 70 miles must not be exceeded between inspections (Rule 827).

AIR BRAKE RULE 20. Attention is directed to Safety Appliance Act which requires that whenever any train is operated with power or train brakes, not less than 85 per cent of cars of such train shall have their brakes used and operated by engineer of engine drawing such train; and all power-brake cars in every such train which are associated together with 85 per cent, shall have their brakes so used and operated.

AIR BRAKE RULE 23. Air brake inspection at points where no car inspectors are on duty, and motive power and/or engine crew or train crew is changed on a freight train shall be made as follows:

After train is made up and engine attached and train has been charged to standard pressure, engineer will apply brakes with 20 pound service reduction and leave them applied. Trainmen will then pass along train to determine that brake is applied on each car. Numbers of any cars found with inoperative air brake must be reported on form 2809, and such cars assembled and switched to rear of train, next ahead of caboose before leaving that station. After this inspection has been made, brakes have been released, and trainmen have noted that normal brake pipe pressure has been restored as indicated on caboose gauge, and have given signal to engineer, latter must comply with last part of Rule 23 to avoid brakes sticking from an overcharge of the brake system, etc.

If necessary to switch any cars to rear account brakes being inoperative, Rule 23 must be complied with before departure.

Rule 23 must be observed to determine by rolling inspection that each brake

AIR BRAKE RULE 24. Rear end air test must be made by southward trains and northward freight trains at Ridge.

AIR BRAKE RULE 33. Southward trains and northward freight trains will

stop at Ridge for inspection (Rule 827).

Freight trains descending grade Ridge to Redwood Valley must not exceed average of 110 Ms per operative brake; retaining valves will be turned up before

leaving Ridge and must be turned down when stop is made at Redwood Valley.

Passenger trains descending grade Ridge to Laughlin; retaining valves will be turned up before leaving Ridge and must be turned down when train reaches Laughlin

Freight trains, Ridge to M.P. 136; retaining valves must be turned up before leaving Ridge and must be turned down when train reaches M.P. 136.

When retaining valves are turned down while train is in motion, speed of train must not be more than 10 miles per hour. If, in the judgment of conductor, it is necessary to stop train to turn down retaining valves, train will be stopped.

AIR BRAKE RULE 39. Running air brake test must be made by passenger

trains at Ridge. In making running air brake test trainmen use communicating signal 16 (h) instead of hand or lamp signals.

MISCELLANEOUS

Trains between Sausalito and San Rafael will operate via Detour unless otherwise specified.

When necessary to cut off or restore current in power rail notify Alto Substation. Alto Substation may be called on Company telephone or P. T. & T. telephone, Mill Valley 1. Engines larger than 114 Class will not clear umbrella sheds on tracks 3, 4, 5

and 6. Sausalito. 170 and 180 class engines and Southern Pacific engines are not permitted on

wharf at Sausalito.

Engines are not permitted on Beet Spur at Ignacio.
Engines heavier than 114 Class are not permitted on spur track at McGill.
Engines are not permitted on Carsons siding, Samoa line.

Passenger trains passing station after picking up will stop at station before

Engines on passenger trains when coupling to equipment containing passengers will stop 50 feet from cars before coupling.

Engines on freight trains of 30 cars or over must be cut off at water or fuel stops.

No helper engine will be placed behind wooden underframe cars or cabooses. In no case will more than one helper engine be placed behind steel underframe

#### SPEED RESTRICTIONS

Trains must not exceed the following maximum speeds (shown in miles per hour

٫.	BETWEEN	Passenger	Freight
	Sausalito and Willits via Detour	50	30
	Willits and Eureka	40	25
	Almonte and Mill Valley		25
	Baltimore Park and Manor		30
	San Anselmo and San Rafael	50	30
	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	mad ha	arranada.

except that maximum speeds shown below and in next column must not be exceeded.

Page	BETWEEN	Passen- ger	Frt.
2	Through Tunnel No. 1, M.P. 11.9	25	25
2	Corte Madera, road crossing north of station platforms*.	20	20
2 2 2 2 2 2 2	Greenbrae, bridge and trestle approaches, M.P. 14.6	25 20 25 10 35 25	25
2	San Rafael, within city limits*	10	10
2	Cerro and M.P. 19.6	35	25
. 2	Gallinas Drawbridge, M.P. 20.9	25	25
2	Petaluma Drawbridge, M.P. 37.2	6	6
2	Petaluma, within city limits*	10	10
2 2 2 2 2 2	North switch Cotati-South switch Wilfred	35	
2	Santa Rosa, within city limits*	10	10
2	Baltimore Park, through switches to or from Detour	10	10
2	Larkspur, road crossing north of station platforms*		20
2	Kentfield, road crossing south of station platforms*	20	· 20

#### SPEED RESTRICTIONS-Continued

Ross, road crossing north of station platforms*   10   10   10   10   10   10   10   1	Page	BETWEEN	Passen- ger	Frt.
Bolinas Ave., Road Crossing south of station platforms*   10   10   10   11   11   11   10   1	2	Ross, road crossing north of station platforms*	10	10
Cloverdale, within city limits*	2	Bolinas Ave., Road Crossing south of station platforms*.	10	
Cloverdale, within city limits*	. 5	Tiburon and Detour	25	20
Cloverdale, within city limits*	ő	Hilarita highway erossing M P 70		
Cloverdale, within city limits*	5	Hooldshurg within city limits*		
M.P. 87.6 and Fountain   Curves.   30   20	2	Clarendala within aity limits*		
Fountain and El Roble   Curves   35   25		Converge (Converge	30	
Fountain and El Roble   Curves   35   25	2	M.P. 87.6 and Fountain Tengent	40	
Vikish, within city limits*   10   10   10   10   10   10   10   1				
2	2	Fountain and El Roble (Tangent	45	
2		TTI-i-Li+Lii+- lii+-*	10	
Redwood Valley and Laughlin	2	UKIMI, WIGHIN CITY HIMES	10	
Elk River, Bulkhead.   20   20	2	N.P. 118 and M.P. 120		
Elk River, Bulkhead.   20   20	2	Redwood valley and Laughlin		
Elk River, Bulkhead.   20   20	2	Redwood Valley and M.P. 130.7 (Ascending grade)		
Elk River, Bulkhead.   20   20	2			19
Elk River, Bulkhead.   20   20	2	Laughlin and M.P. 136.7 (Ascending grade)		1.
Elk River, Bulkhead.   20   20	2			
Elk River, Bulkhead.   20   20	2	M.P. 136.7 and Willits		
Elk River, Bulkhead.   20   20	3	Ignacio and Yulupa	35	
Elk River, Bulkhead.   20   20	3	Black Point Drawbridge, M.P. 28.8	10	
Elk River, Bulkhead.   20   20	3	Black Point Drawbridge trestle approaches		
Elk River, Bulkhead.   20   20	3	Wingo Drawbridge, M.P. 37.8	10	
Elk River, Bulkhead.   20   20	3	Yulupa and Los Guilicos		
Elk River, Bulkhead.   20   20	3	Sonoma, within city limits*	10	
Elk River, Bulkhead.   20   20	3	North portal Tunnel 27 and 1000 feet north thereof		15
Elk River, Bulkhead.   20   20	ā	M.P. 196 and M.P. 196 pole 4	18	
Elk River, Bulkhead.   20   20	3	Willits and M.P. 231.5—Curves	30	20
Elk River, Bulkhead.   20   20	3	M.P. 231.5 and M.P. 240—Curves	35	20
Elk River, Bulkhead.   20   20	3	M.P. 240 and M.P. 256.3—Curves	30	20
Elk River, Bulkhead.   20   20	š			20
Elk River, Bulkhead.   20   20	3			15
Street	3	Elk River, Bulkhead	20	20
Street	3	Holmes Eureka Bucksport Mill Yard crossing at Gregg		
3       "A" and "L" Streets, Eureka*.       10       10         3       "L" Street, Eureka and south end Eureka Slough Drawbridge, bridge*.       18       18         4       Eureka Slough Drawbridge, M. P. 285.6.       6       6       6         5       Eureka and Arcata.       25       20         3       Aczeta and Korblex.       20       20         3       AcMR R. R. Crossing M. P. 291.8       10       10         3       AcMR R. Crossing M. P. 292.9       10       10         3       Arcata and Samoa       15       15         4       Alton and Carlotta (Curves.       15       15         4       Tangent.       20       20	· ·	Street	30	20
"L" Street, Eureka and south end Eureka Slough Drawbridge"	2	"A" and "L" Streets Eureka*	10	10
bridge*.     18     18       3     Eureka Slough Drawbridge, M. P. 285.6.     6     6       3     Eureka and Arcata.     25     20       3     Arcata and Korblex     20     20       3     A&MR R. R. Crossing M. P. 291.8.     10     10       3     A&MR R. R. Crossing M. P. 292.9.     10     10       3     Arcata and Samoa     15     15       3     Alton and Carlotta (Curves.     15     15       3     Alton and Carlotta (Tangent.     20     20		"L" Street Fureke and south end Fureke Slough Draw-		
3 Eureka Slough Drawbridge, M. P. 285.6. 6 6 6 3 Eureka and Arcata. 25 20 3 Arcata and Korblex 20 20 3 A&MR R. R. Crossing M. P. 291.8 10 10 3 A&MR R. Crossing M. P. 292.9 10 10 3 Arcata and Samoa 15 15 15 3 Alton and Carlotta ⟨Tangent 20 20 20	U	hridge*	18	18
3   Eureka and Arcata   25   20   20   20   3   Arcata and Korblex   20   20   20   3   A&MR R. R. Crossing M. P. 291.8   10   10   10   3   A&MR R. R. Crossing M. P. 292.9   10   10   10   3   Arcata and Samoa   15   15   15   15   3   Alton and Carlotta   Curves   15   15   15   20   20   20   20   20   20   20   2	9	Euroka Slough Drawhridge M P 285 6	6	
3     Arcata and Korblex     20     20       3     A&MR R. R. Crossing M. P. 291.8     10     10       3     A&MR R. Crossing M. P. 292.9     10     10       3     Arcata and Samoa     15     15       3     Alton and Carlotta (Curves     15     15       4     Tangent     20     20		Furely and Areata	25	
3       A&MR R. R. Crossing M. P. 291.8       10       10         3       A&MR R. R. Crossing M. P. 292.9       10       10         3       Arcata and Samoa       15       15         3       Alton and Carlotta (Curves       15       15         4       Tangent       20       20				
3       A&MR R. R. Crossing M. P. 292.9.       10       10         3       Arcata and Samoa.       15       15         3       Alton and Carlotta ⟨Curves.       15       15         4       Tangent.       20       20	9	ASMP P P Crossing M P 201 9		
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$		ALMD D. D. Crossing M. D. 201.0.	10	
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		Accept and Comes		
	_	Arcata and Samoa		
	3	Alton and Carlotta	20	
		imum grands fixed by sity ordinance	1 20	1 20

\*Maximum speeds fixed by city ordinance.

The speeds shown are maximum speeds allowed on straight track. Good judgment and care must be used on sharp curves and trains must be moved at lower speeds as may be necessary.

Trains moving steam shovels, ditchers, cranes, spreaders, pile drivers, and

derricks, must not exceed 25 miles per hour.

Maximum speed of disabled engines hauled in train or running under own steam must not exceed 20 miles per hour.

Through crossovers and turnouts: 10 miles per hour, except that northward trains must not exceed 15 miles per hour in passing over switches at either end of tunnel No. 1, M.P. 11.9, and trains and engines must not exceed 25 miles per hour through switch of Pacific Lumber Co.'s connection north end Scotia yard.

Trains must approach and pass over drawbridge at Wingo with caution maintaining lookout for pedestrians and vehicles.

Trains approach road crossing north end of depot at Vineburg with caution. Maximum speed of engines running backward between Laughlin and M.P. 136.7, 12 miles per hour; other locations, 20 miles per hour, except where slower speeds

Between M.P. 271.76, 1000 feet south of south portal tunnel No. 40, and M.P. 272.52, 1000 feet north of north portal tunnel No. 40, trains must not exceed the following speeds:

Passenger................20 miles per hour Freight......15 miles per hour Trains handling logs.....10 miles per hour

Trains loaded with logs must not exceed a maximum speed of 20 miles per hour between Eureka and Scotia; 15 miles per hour between Alton and Carlotta and north of Eureka, except that at the following locations a maximum speed of 10 miles per hour must not be exceeded:

Maximum speeds for freight trains apply to log trains having no cars loaded Continued on following page

#### SPEED RESTRICTIONS-Continued

Speeds shown are the maximum speeds permitted. Slower speeds must be run when otherwise provided for and when conditions make a slower speed advisable.

It is particularly important in the movement of log trains before reaching tunnel No. 40, at M.P. 271.9, and in passing through this tunnel that every precaution be taken against moving an improper load, logs being displaced or falling from car, derailment or an accident of any nature because of the character of construction of the tunnel and its limited clearance.

Northward trains hauling cars loaded with logs must be inspected at Carlotta, Alton, Fernbridge and Eureka. Doubling trains will double from Loleta and must be inspected at that point instead of Fernbridge. Southward trains must be inspected at Freshwater Jct. and Eureka, and doubling trains will double from Beatrice and must be inspected at that point. When trains do not double they will be inspected at South Bay, where stop will be made for this purpose.

Rear car on train and on cut in doubling must be equipped with Conductor's valve or tail hose.

Trainmen and enginemen must maintain sharp lookout over train and stop train if necessary to do so.

Special attention must be given to inspection of loads and chocks. If there is any doubt as to whether a load will move safely it must not be moved, and if it is in train it must be set out.

#### ADDITIONAL SIDINGS, SPURS AND FLAG STOPS

Location	Mile Post	Switch Connection	Car Capacity	Flag Stop for Passengers
SAUSALITO TO KORBLEX				
Waldo	8.4	North	69	1
Alto Substation	10.7	North	22	1
				1
Alto	12.3	North	14	l-
Chapman	12.3	Courth	ا ز ا	1
Green Brae		South	4	1
	15.7	0-41	110	111 10-1-1
De Witt	23.5 33.1	South	110 .	All Trains
		South	اننا	1-2-3
McNear	37.1	South	54	1
Finlayson	69.1	Siding	13	1
Oliveto	69.2	South	6	100
Chiquita	70.2	South	8	1-2-3
Simi	70.5	Siding	. 10	
Nervo	73.9	South	3	
Tosca	76.5	South	5	i .
Omus	77.0	South	9	
McCray	86.5	1		1-2-3
Cummiskey	91.8	North	7	1-2-3
Fountain	96.8	North	10	1-2-3
Clemhorst	108.8	South	3	i
Asylum	113.2	Siding	17	i
Holzhauser	122.0	South	6	i
Lahm	133.7	South	4	i
Maple	145.3	South		1-2-3
Ali	146.7	North	5 5 3	
Peterson	148.8	South	ã l	i
Sarnas	163.9	South	2	1-2
Indian Springs	168.0	Douth		1-2
Deer Lodge	169.0	South	2	1-2
Camp Rest	174.4	Bouth		1-2
Golden Spike	206.4	::::::		1-2
Steelhead	211.6	Siding	6	1-2-3
Tanoak	228.3	South	4	1-2-3
Perrott Creek	238.5	North		1-2-0
Larabee Ranch	242.4			100
Bryan	243.1			1-2-3
	254.0	Cidina	37	1-2-3
Glynn	256.7	Siding		
Spur Track		North	8	* 0
Nanning Creek	257.0	South	2	1-2
Canyon Park	259.8	A: 3:2:	90	1-2 (Sun. only)
Dinsmore	261.0	Siding	36	
Newberg	265.6	Siding	24	
Palmer Creek	267.4	Siding	. 7	
Worswick	268.2	North	27	
Zerus	275.0	South	3	
B. & E. R. Connection	280.9	North	4	
Associated Oil Company	281.3	South	18	

#### ADDITIONAL SIDINGS, SPURS AND FLAG STOPS-Continued

Location	Mile Post	Switch Connection	Car Capacity	Flag Stop for Passengers
Press. Standard Oil Company Holmes Eureka Lumber Co Russ Normal Junction	281.7 281.8 282.0 282.5 293.6	North South North Siding North	16 10 8 3 18	
BALTIMORE PARK TO MANOR Larkspur. Escalle. Ross. Yolanda Lansdale. Pastori.	13.4 14.0 15.5 17.2 17.6 17.9	North South	8   	
IGNACIO TO LOS GUILICOS Greenwood McGill Wingo Vineburg Batto Bonilla Buena Vista Stando Sebastiani Verano Boyes Springs Fetters Springs Agua Caliente Watriss Yulupa Eldridge Pagani Glen Ellen Warfield Beltane Wildwood Lawndale	31,4 36,7 37,8 42,2,6 43,1,5 43,9 44,1,4 47,4 47,7,5 49,1,1 49,8 50,6 51,9 53,3 55,0 57,2	South South Siding Siding South	8 21 13 16 7 3 7 3 266 10 3 2 7 11 6 4 11 3 3 3 8 8	

#### HOSPITAL DEPARTMENT

NAME	TITLE	LOCATION
Dr. C. A. Walker	Chief Surgeon & Manager	General Hospital, 1400 Fell St., San Francisco
Dr. O. E. Eklund	Division Surgeon	Medical Bldg., 909 Hyde St., San Francisco (GRaystone 0274)
Dr. O. D. Hamlin	District Surgeon	San Leandro
Dr. C. F. Larson Dr. R. R. Robertson	District Surgeon	Sausalito
Dr. L. Michael	Associate District Surgeon Emergency Surgeon	Sausalito Tiburon and San Anselmo
Dr. G. M. Landrock	Acting District Surgeon	Sausalito
Dr. C. W. Clark	District Surgeon	San Anselmo
Dr. O. W. Jones	District Surgeon	San Anselmo
Dr. Leo J. McMahon	Dental Surgeon	San Anselmo
Dr. D. C. Fowler Dr. H. O. Hund	District Surgeon	Mill Valley
Dr. C. A. DeLancey	District Surgeon	San Rafael
Dr. L. L. Stanley	District Surgeon	San Rafael San Rafael
Dr. E. J. Finnerty	District Surgeon	Sonoma
Dr. F. O. Butler	District Surgeon	Eldridge
Dr. R. J. Weseman	District Surgeon	Novato
Dr. H. S. Rogers	District Surgeon	Petaluma
Dr. H. L. Lorentzen Dr. F. H. Phillips	Associate District Surgeon	Petaluma
Dr. S. S. Bogle	Dental Surgeon	Petaluma Santa Rosa
Dr. Elmer T. Noall	Assistant District Surgeon	Santa Rosa
Dr. E. T. McMannis	Dental Surgeon	Santa Rosa
Dr. B. B. Bachelder	District Surgeon	Sebastopol
Dr. G. W. Burgess	District Surgeon	Guerneville
Dr. F. E. Sohler	District Surgeon	Healdsburg
Dr. K. J. Dunlavy Dr. F. E. Sohler, Jr	Associate District Surgeon	Healdsburg
Dr. H. O. Cleland	District Surgeon	Cloverdale
Dr. S. L. Rea	District Surgeon	Ukiah Ukiah
Dr. Raymond Babcock	District Surgeon	Willits
Dr. Rupert Hauser	District Surgeon	Scotia
Dr. H. W. Comfort Dr. J. F. Walsh	District Surgeon	Fortuna
Dr. j. F. Walsh	District Surgeon	Eureka
Dr. J. A. Lane	District Surgeon	Eureka
Dr. W. W. Dolfini Dr. E. L. Walsh	Oculist and Aurist	Eureka
Dr. B. Cooper	Dental Surgeon	Eureka Arcata
	District Burgeon	AlCava

HOSPITALS: Southern Pacific General Hospital, Baker and Fell Streets, San Francisco. Phone Fillmore 8781.

#### WEIGHT OF PASSENGER CARS

CLASS	NUMBERS	WOOD	STEEL
Baggage Business Chair Coach Mail and Express Rail Cars—Gas Electric	**************************************	85,000 104,000 56,500 58,400 83,500	91,900 86,400 96,400 112,900 107,200 104,300 103,200 173,820
*Steel Underframe.			

#### SOUTHERN PACIFIC AND PULLMAN

Class	All Steel	Steel Under- frame	Wood
Baggage 60 ft. Baggage 70 ft. Baggage 70 ft. Baggage 70 ft. Baggage 70 ft. Baggage and Mail 60 ft. Baggage and Mail 69 ft. Baggage and Mail 69 ft. Baggage and Mail 70 ft. Coaches 10 ft. Coaches 70 ft. Coaches 70 ft. Coaches 72 ft. Coaches 72 ft. Coaches 72 ft. All-Day Lunch, Chair All-Day Lunch, Chair All-Day Lunch, Chair All-Day Lunch, Chair	93,070 127,610 122,620 98,730 103,620 129,140 108,675 132,050 112,760 105,675 132,050 105,120 146,210 106,620 107,700 100,620 98,130 130,640 148,040 148,040 148,040 159,970 103,875		99,200 76,320 81,033 109,370 84,740
Gafe-Coach. Diner 70 ft. Diner 72 ft. Diner 72 ft. Diner 73 ft. Cafe-Parlor Observation	155,330 157,240 169,100 148,950 154,800	138,600 135,930 146,930 165,530	131,040 134,530 
Observation. Pullman Observation. Pullman Parlor. Pullman Standard Sleeper. Pullman Tourist.	154,800 164,600 155,600 164,600 140,600	153,000 147,500 144,000 133,000	

#### ADDITIONAL WATER STATIONS

Stony Creek	M.P. 169.6	Steelhead	M.P. 211.6
Hamann Gulch	M.P. 204.3	Water Tank	M.P. 224.5

#### LOCATION OF ADDITIONAL TELEPHONES

LOCATION	OF ADDITIONAL TELEPHONES
Shop Switch, Sausalito	Black Point Drawbridge
Waldo	Petaluma Drawbridge
Alto Substation	South End Petaluma Yard
*Ross	Sebastopol Ave., Santa Rosa
*Bolinas Avenue	Third Street, Santa Rosa
Lansdale	Ukiah Freight House
Highland	Slide, M.P. 190.25
*West End	North Portal Tunnel 27, M.P. 195.2
*B Street	Slide, M.P. 201
*Locust Avenue	Hamann Gulch, M.P. 204.3
*High School	Steelhead
*Baltimore Park	Perrott Creek
California Park	Glynn
DeWitt	Nanning Creek
Ignacio Wye	Dinsmore
Wingo	North Switch, Scotia
Vineburg	Palmer Creek
Fulton (Scale house)	Eureka Slough Drawbridge M.P. 285.6
*P. T. and T. Telephone	- 1

#### ADDITIONAL FUEL STATIONS

Santa Rosa-emergency only.

#### LOCOMOTIVE TONNAGE RATING IN Ms BACK OF TENDER

CLASSIFICATION	ENGINE	Boller Pressure	TIBURON and SAN RAFAEL	SAN RAFAEL 4th Street to GOLF	SAN RAFAEL Irwig St. to GOLF	to	HEALDSBURG to CLOVERDALE	REDWOOD .	REDWOOD VALLEY to RIDGE	WILLITS to RIDGE	REDWOOD VALLEY to GOLF	GOLF to SAN RAFAEL	SAN RAFAEL and SANANSELMO	DETOUR and SAUSALITO	WILLITS to LOLETA	LOLETA to BEATRICE	BEATRICE to EUREKA	EUREKA to BEATRICE	BEATRICE to LOLETA	LOLETA to WILLITS
			Ms.	Ms.	· Ms.	Ms.	Ms.	Ms.	Ms.	Ms.	Ms,	Ms.	Ms.	Ms.	Ms.	Ms.	Ms.	Ms.	Ms.	Ms.
E 69-18/24- 79	23	180	1000	540	570	1600	1375	1000	315	450	2470	750	550	825	2450	1640	2450	2450	1130	1640
T 57-19/26-110 T 57-19/26-105 T 57-19/26-110	108 109 111–114	1180	1750 1750 1750	890 890 890	930 930 930	2750 2750 2750	2270 2270 2270	1750 1750 1750	540 540 540	920 920 920	3660 3660 3660	1475 1475 1475	1888	1400 1400 1400	3650 3650 3630	2200 2200 2200	3650 3650 3630	3650 3650 3630	1750 1750 1730	2480 2480 2460
T 63-20/28-132 T 63-20/28-135 T 57-21/26-142	134-135 136-143 170	200 200 190	2000 2000 2000	1000 1000 1080	1070 1070 1160	3200 3200 3200	2720 2720 2720	2000 2000 2000	600 600 660	1050 1050 1130	4400 4400 4500	1735 1735 1885	1100 1100 1100	1680 1680 1680	4300 4300 4580	2600 2600 2800	4300 4300 4580	4300 4300 4580	2300 2300 2500	2900 2900 3120
T 57-21/26-142 T 63-21/28-141 T 63-20/28-141 T 57-21/28-148	171–172 178 179 180–184	190 200 200 200	2000 2210 2000 2630	1080 1140 1000 1190	1160 1220 1070 1280	3200 3535 3200 3900	2720 3005 2720 3315	2000 2210 2000 2630	660 700 600 730	1130 1190 1050 1250	4500 4830 4400 4900	1885 1925 1735 2200	1100 1215 1100 1340	1680 1855 1680 2045	4580 4800 4300 5040	3120 3250 2600 3250	4580 4800 4300 5040	4580 4800 4300 5040	2500 2240 2300 2900	3120 3250 2900 3500
P 68-24/26-157 C 57-22/30-194	SP 3100-3109 SP 2514-2819	180 210	2210 3261	1140	1220	3535 4836	3005 4110	2210 3261	660 905	1190	4830 6076	1925 2728	1215 1661	1855 2535	4800 6250	3250 4030	4800 6250	4800 6250	2240 3596	3250 4340
Allowance for Empty and Underloaded CarsMs.	Less than 40 Ms		6 Ms. 3 Ms.	3 Ms.	3 Ms.	6 Ms. 3 Ms.	6 Ms. 3 Ms.	6 Ms. 3 Ms.	3 Ms.	3 Ms.	6 Ms. 3 Ms.	3 Ms.	6 Ms. 3 Ms.	6 Ms. 3 Ms.	6 Ms. 3 Ms.	6 Ms, 3 Ms,	6 Ms. 3 Ms.	6 Ms. 3 Ms.	3 Ms.	6 Ms. 3 Ms.

CLEARANCE LIMITS FOR CAR LOADING													
BETWEEN		HEIGHT ABOVE TOP OF RAIL AT WIDTHS STATED										MAXIMUM	MAXIMUM
	WIDTH	2' 6"	5'	7'	8' 6"	9′6*	10'	10′ 6″	11'	11'6"	12'	HEIGHT	WIDTH
Sausalito and Corte Madera	HEIGHT	15′ 5″	15′ 5″	15′ 4″	14' 7"	14' 2"	13′ 11″	13′ 6″	12' 11"	12′ 3″	11'3"	15' 5"	12'
Tiburon and Cerro	HEIGHT	19' 10"	18′ 11″	18′ 1″	17′ 3″	16′ 8″	16' 4"	16'	15′ 8″	15′ 2″	14′ 10″	19′ 10″	12'
Cerro and Ignacio	HEIGHT	22'	22'	22'	22'	21′ 9″	21'6"	21′ 3″	21'	20′ 10″	20′ 8″	22'	12'
Ignacio and Petaluma	HEIGHT	20′ 6″	20′ 6″	20′ 6″	19′ 9″	19′ 3″	19′ 1″	18′ 10″	18'7"	18′ 4″	18′ 2″	20′ 6″	12'
Ignacio and Los Guilicos	HEIGHT	22'	22'	21′ 11″	21′ 1″	20′7″	20′ 4″	20'	19' 9"	19' 6"	19′ 2″	22'	12'
Fulton and Thorn	-HEIGHT	20′ 3″	20′ 3″	19' 10"	19'3"	18′ 10″	18′ 9″	13' 6"	18′ 4″	18′ 1″	17′ 11″	20′ 3 ′	12'
Thorn and Willits	HEIGHT	16′	15′ 8″	15′ 6″	14′ 10″	14′ 1″	13′ 7″	13'	12′ 8″	12′3″	11'8"	16'	12'
Willits and Shively	HEIGHT	19′ 10 <b>″</b>	19' 10"	19' 4"	18'6"	18′ 2″	17′ 10″	17′ 6″	17′ 3″	16' 10"	16′ 7″	19' 10"	12'
Shively and Loleta	HEIGHT	18′ 5″	18′ 3″	17′ 6″	17'	16' 7"	16′ 5″	16' 3"	16′ 1″	15′ 10 <b>″</b>	15′ 3″	18′ 5″	12'
Loleta and Eureka	HEIGHT	16' 2"	15′ 4″	14' 11"	14′ 5″	14′ 1″	13′ 10″	13′ 2″	12′ 6″	11'9"	8'0"	16′ 2″	12′0″
Eureka and Korblex	HEIGHT	22'	22'	22'	22'	21′ 10″	21′7″	21′ 3″	21'	20′9″	20′6″	22'	12'
Arcata and Samoa	HEIGHT	22'	22'	22'	22'	22'	22'	22'	22'	22'	22'	22'	12'
		1	I	1						i			

SPEED TABLE

Miles	1 Mile	Miles	1 Mile	Miles	1 Mile	Miles	1 Mile
per	in	per	in	per	in	per	in
Hour	Min. Sec.	Hour	Min. Sec.	Hour	Min. Sec.	Hour	Min. Sec
6	10	21	2.51	31	1.56	41	1.27
8	7.30	22	2.43	32	1.52	42	1.25
10	6	23	2.36	33	1.49	43	1.23
12	5	24	2.30	34	1.45	44	1.21
15 16 17 18	3.45 3.31 3.20	25 26 27 28	2.24 2.18 2.13 2.8	35 36 37 38	1.42 1.40 1.37 1.34	45 46 47 48	1.20 1.18 1.16 1.15
19 20	3.9	29 30	2.4 2.0	39 40	1.33	49 50	1.13 1.12

Restrictions for cars with outside truss rods, when moving in interurban electric territory-(San Rafael, Mill Valley, Sausalito, Manor and points between)-owing to danger of contact with power rail supplying electric current:

Clearances are figured with side clearances 6 inches margin (each side) overhead clearance 6 inches margin.

22 inches or over outside gauge of rail must be 14 inches above rail.

#### MAXIMUM LOCOMOTIVE WEIGHTS AND CAR LOADING PERMISSIBLE OVER DISTRICTS SHOWN

	LOCOMOTIVE	Gross Carload Pounds
Sausalito to Willits	Any Locomotive	169,000
Baltimore Park to Manor and San Rafael	NWP Locomotives	169,000
via San Anselmo. Sonoma to Los Guilicos. Willits to Eureka Eureka to Arcata Alton to Carlotta. Arcata to Samoa and Korblex.	NWP Locomotives 142 170	169,000 169,000 169,000 169,000 169,000

P. G. MATSON,

Chief Train Dispatcher, Sausalito, Cal.

W. M. BALDOCK C. S. MAHAFFEY W. V. HARDESTY G. E. NIVISON Sausalito, Cal.

R. D. SHUGRUE, Trainmaster, Sausalito, Cal. J. F. LAUX, Trainmaster, Santa Rosa, Cal. A. C. HENNINGSEN,  $\begin{array}{c} \textit{Acting Trainmaster,} \\ \textit{Eureka, Cal.} \end{array}$ 

Train Dispatchers

