# NORTHWESTERN PACIFIC RAILROAD CO.

# TIME-TABLE INTERURBAN TRAINS



To Take Effect Thursday, February 1, 1940, at 2:49 AM

PACIFIC STANDARD TIME (120th MERIDIAN)

For the government and information of employees only.

EDWARD H. MAGGARD,

President and General Manager

H. R. GERNREICH,

Superintendent

2 S	OUTHERN DIVIS	ION
Northward	Time-Table No. 61	Southward
FIRST CLASS   506   614   504   612   610   502   608   500   606   604   602   600   88	February 1, 1940	FIRST CLASS  601   603   501   605   607   503   609   505   611   613   615   507   617
506 614 504 612 610 502 608 500 606 604 602 600 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	STATIONS	Ar. Daily Ar. Daily Ar. Daily Ar. Bunk Ex. Sunday Ex. S
AM 8,15 AM 7,20 6,45 AM 6,45 AM		AM         AM<
8.48     7.54     7.25     7.18     6.45     6.       8.59     8.05     7.29     6.55     12	SAUSALITO CORTE MADERA	5.55 6.32 7.22 7.23 8.00 8.0 5.42 6.19 7.09 7.47
9.00         8.06         7.30         6.56         13.           9.02         8.08         7.32         6.57         13.           9.06         8.12         7.36         7.01         14.	4 LARKSPUR	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$
7.42	5 ROSS 5 SAN ANSELMO	5.11 5.32 5.33 5.55 6.09 6.10 6.59 7.00 7.02 7.18 7.37 7.38 7.
8.32     7.53     7.48     7.23     6.16     6.00     5.40     5.16     18       8.34     7.55     7.50     7.25     6.18     6.02     5.42     5.18     18		5.27     6.04     6.54     7.32     7.32       5.25     6.02     6.52     6.54     7.30     7.30
9.15         8.21         7.45         7.10         17.           9.18         8.24         7.48         7.13         18.           9.20         8.26         7.50         7.15         19.	5 B STREET	5.08         5.29         5.52         6.06         6.56         7.15         7.34           5.05         5.26         5.49         6.03         6.53         7.12         7.31           5.25         6.02         6.52         7.30         7.30
MA M	ly Ex. Sat., Sun. & Hol. Run C.& E.	AM         AM<
	Saturday Run C. & E. unday and Holiday Run Condrs.	5 5 3 5 4 3 5 7 4 7 5 5 5 2 5 4 5 5 2
2 3 3 6-C17 4 5 4 2 4 4	Sun. & Hol. Run Engineers	-       4   4   2   4   3       4   2
Northward First class	Time-Table No. 61	Southward First Class
626   516   624   514   622   512   620   510   618   508   616   82	February 1, 1940	619 509 621 511 623 513 625 627 515 629 517 631
Lr. Sat. Lr. Sat. Lr. Daily Lr. Dail	E STATIONS	Ar. Daily Ar. Da
12.00   11.15   10.30   9.45   9.00   9.32   0.11.47   11.02   10.17   9.32   0.00		
12.33 11.48 11.03 10.18 9.33 6 12.44 11.59 11.14 10.29 9.44 12	6 CORTE MADERA	8.55 9.40 10.25 11.10 11.55 11.42 10.57 11.42
12.45   12.00   11.15   10.30   9.45   18   12.47   12.02   11.17   10.32   9.47   13.	4 LARKSPUR	8.40     9.25     10.10     10.55     11.40       8.39     9.24     10.09     10.54     11.39
12.51 12.06 11.21 10.36 9.51 14. 15	5 ROSS	
12.58   12.57   12.13   12.12   11.28   11.27   10.43   10.42   9.58   9.57   9.13   16   10.03   1	3 FAIRFAX	8.27     8.33     9.12     9.18     9.57     10.03     10.37     10.42     10.48     11.27     11.33     12.07       8.22     9.07     9.52     10.32     10.37     11.22     12.02
1.05    12.20    11.35    10.50    10.05    9.20  18    1.00    12.15    11.30    10.45    10.00    17.	9 WEST END	8.20     9.05     9.50     10.30     10.35     11.20     12.00       8.29     9.14     9.59     10.44     11.29
1.03   12.18   11.33   10.48   10.03   18   1.05   12.20   11.35   10.50   10.05   19   PM		
	ily Ex. Sat., Sun. & Hol. Run C. & E. Saturday Run C. & E.	5 9 5 3 5 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5
5 7 5 2 5 4 5 9 5	Sunday and Holiday Run Condrs.	5 9 5 4 5 2 5 5 8 9 5
No. 11. 12. 13. 14. 13. 15. 13. 14. 14. 14. 14. 14. 14. 14. 14. 14. 14	Sun. & Hol. Run Engineers	
Northward First class	Time-Table No. 61	Southward FIRST CLASS
	February 1, 1940	633   519   635   637   521   639   641   643   523   645   647   525
642 524 640 638 522 636 520 634 632 518 630 628 5 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	STATIONS	Ar. Sat. Ar. Sat. Ar. Sat. Ar. Daily
	SAN FRANCISCO SAUSALITO	
4.18 2.48 2.03 2.03 1.18 1.18 6 4.29 2.59 2.14 1.29 12	SAUSALITO CORTE MADERA	
4.30 3.00 2.15 1.30 13 4.32 3.02 2.17 1.32 18	LARKSPUR	12.25     1.10     1.29     2.40     3.25       12.24     1.09     2.39     3.24
4.36 3.06 2.21 1.36 1.33 14 2.18 1.33 15	.7 KENTFIELD	1.26
4.43     4.42     4.03     3.13     3.12     2.35     2.27     2.22     1.43     1.42     1.37     1.05     1.6       4.48     4.08     3.18     2.40     2.28     1.48     1.43     1.10     1.8       4.50     4.10     3.20     2.42     2.30     1.50     1.45     1.12     1.8       1.43     1.43     1.43     1.2     1.8     1.12     1.8	SAN ANSELMO FAIRFAX	12.12     12.18     12.57     1.02     1.03     1.21     1.39     2.31     2.33     3.07     3.12     3.18       12.07     12.52     12.57     1.16     1.34     2.26     3.02     3.07     3.07
4.45 3.15 2.30 1.45 17	9 WEST END	12.14 2.29 3.14 3.14
4.48   3.18   2.33   1.48   18   19   19   19   19   19   19   1	B STREET O SAN RAFAEL	12.11 12.56 2.26 3.11 3.10 3.10 3.10 3.10 3.10 3.10 3.10
PM         PM<	aily Ex. Sat., Sun. & Hol. Run C. & E.	10 9 10 10 4 10 8
8 2 8 7 9 4 7 2 5 7 6 7 7 4 3 3 9 3	Saturday Run C. & E. Sunday and Holiday Run Condrs.	5 4 3 3 9 3 6
1 3 1 1 2 1   1 5   4	Sun. & Hol. Run Engineers	4   2     4   1   5     1   3

SOUTHERN DIVISION 3												
Northward	1					Sou	ıthward					
FIRST CLASS	Time-Table No. 61 February 1, 1940	040   507	1 051	F00	050	FIRST	CLASS	1	050	F00	001	505
532   656   654   530   652   650   528   648   646   526   644	gan February 1, 1040	649 527	651	529	653 Ar. Daily	655 Ar. Sat.	531	Ar. Daily Ex. Sat., Sun.	Ar. Sat. Sunday	533	661	535
& nondays & nondays & nondays & nondays & nondays		Ar. Daily Ar. Dail	PM	Ar. Daily	Ar. Daily Ex. Sat., Sun. & Holidays PM	Ar. Sat. Sunday & Holidays PM	Ar. Daily	& Holidays PM	& Holidays PM	Ar. Daily PM 7.17	Ar. Daily	PM 8.02
	.5 SAUSALITO	5.0 4.3	30	PM 5.47 5.15	6.32 6.00		6.32 6.00	7.17 6.45		6.45		7.30
7.18 6.33 6.33 5.48 5.48 5.03 5.03 6.7.29 6.44 5.59 5.14 12 12	6 CORTE MADERA	4.2	2	4.57	5.40		5.51 5.38			6.39 6.26		7.21 7.08 7.06
7.30 6.45 6.00 5.15 13. 7.32 6.47 6.02 5.17 13.	.4 LARKSPUR	4.1		4.55	5.29		5.36			6.23		7.05
7.36 6.51 6.66 5.21 1.4 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5	.5 ROSS	4.02 4.0	3 4.42	4.48	5.24 5.21	5.27	5.29	6.11		6.17	6.57	6.59
7.04 6.58 6.18 6.13 5.33 5.28 18 7.06 7.00 6.20 6.15 5.35 5.30 18	.3 FAIRFAX	3.57 3.55	4.37		5.16 5.15	5.22 5.20		6.02	6.07		6.52 6.50	
7.45 7.09 7.00 6.15 5.30 17. 7.48 7.12 7.03 6.18 5.33 18.	.9 WEST END		66	4.44			5.25 5.22			6.13 6.10		6.55 6.52
7.50 7.50 7.05 7.05 7.05 7.05 7.05 7.05		3.5 PM PM	PM	4.40 PM	PM	PM	5.21 PM	PM	PM	6.09 PM 12	PM 8	6.51 PM
12 8 2 8 1 8	sily Ex. Sat., Sun. & Hel. Run C. & E. Saturday Run C. & E. Sunday and Holiday Run Condrs.	10 6 7 9	10 8 7	1 8	10	8 7	9 2 6		8 7	6	8 7	1 8
6 6-C17 1 3 1 8 1 6	Sun. & Hol. Run Engineers	1 6	1	8		1	3		1	6	1	8
	1) 11											
Northward First glass	Time-Table No. 61					Sou	ithward					
	February 1, 1940	663 665		537	669	671	539	673	675	541	677	
C70   C68   540   C66   538   C64   C62   536   C60   534   C58   C7   C8   C8   C8   C8   C8   C8   C	STATIONS	Ar. Daily Ex. Sat., Sun. & Holidays & Holida	Ar. Daily	Ar. Daily	Ar. Daily	Ar. Daily	Ar. Daily	Ar. Daily	Ar. Daily	Ar. Daily	Ar. Daily	
AM AM PM		PM PM	PM	PM 9.42		PM	PM 11.07	PM	PM	PM	AM	
11.57   10.32   9.02   8.17   6.   11.58   10.33   9.03   8.18   6.   12.09   10.44   9.14   8.29   12.	.5 SAUSALITO			9.10 9.00 8.47	<del></del>		10.35 10.30 10.17			11.54 11.41		
12.10 10.45 9.15 8.30 13.	o BALTIMORE PARK			8.45			10.15			11.40		
12.12 10.47 9.17 8.32 13. 12.16 10.51 9.21 8.36 14.	7 KENTFIELD			0.11			10.14					
12.35   12.23   12.22   10.58   10.57   10.10   9.28   9.27   8.43   8.42   7.43   16.	.5 SAN ANSELMO	$\frac{7.06}{7.02}$ $\frac{7.3}{7.3}$			$\frac{9.22}{9.17}$		10.08	10.52			12.35	
12.30   11.05   10.17   9.35   8.50   7.50   18.     12.38   12.25   11.00   9.30   9.30   8.45   17.	8 MANOR	7.01 7.3	8.30		9.15			10.45		11.29	12.30	
12.41 12.28 11.03 9.33 8.48 18. 12.30 11.05 9.35 8.50 19.	.5 B STREET			8.31 8.30			10.01			11.26 11.25 PM		
AM AM AM PM	ally Ex. Sat., Sun. & Hol. Run C. & E.	7 PM PM	PM 8	12	PM 8	PM 8	12 12	8 8	PM 8 8	6 6	8 8	
	Saturday Run C. & E. Sunday and Holiday Run Condrs.	7	7	12	8	8	6	8	- 8	6	8	
8 8 6 8 6 8 8 1 8 8 6-C17 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	Sun. & Hol. Run Engineers	1	6	1	8	8	6	8	8	6	8 .	
Northward						South	ıward					τ
FIRST CLASS	Time-Table No. 61					FIRST	CLASS					
912 910 908 906 904 902 900 8	February 1, 1940	901 903		907	909	911	913					
Lr. Daily   Lr. Daily   Lr. Daily   Lr. Daily   Lr. Daily   Lr. Daily   Lr. Sat.   Lr. Sat.   Lr. Daily   Lr. Sunday   Ex. Sunday   E	STATIONS	Ar. Daily Ex. Sunday & Holidays & Holidays	y Ar. Daily ay Ex. Sunday ys & Holidays	Ar. Sat. Only	Ar. Sat. Only	Ar. Daily Ex. Sat., Sun. & Holidays	Ar. Daily Ex. Sat., Sun. & Holidays					
PM PM PM PM PM PM PM PM AM AM O. O.		7.10 AM 7.10 8.0	AM 8.43	PM	PM 5.47	PM 6.32	PM 7.17					
6.32 5.47 5.02 2.02 1.17 6.15 6.40 6.40 6.15 6	.5 SAUSALITO	6.38 7.3			5.15	5.43						
9. 6.44 5.59 5.14 2.14 1.29 6.51 6.26 13.	.0 BALTIMORE PARK	6.24 7.	7.53			5.33						
6.49 6.04 5.19 2.19 1.34 6.56 6.31 15 6.52 6.07 5.22 2.22 1.37 6.59 6.34 17	.7 CALIFORNIA PARK	6.18 7.0 6.16 7.0	7.48	1.40	4.53	5.25	6.10					
PM PM PM PM PM AM AM   Da   Da   Da   Da   Da   Da   Da   D	aily Ex. Sat., Sun. & Hol. Run C. & E.	2 2 2 2	AM 1	PM	PM	PM 8	PM 2					
6 1 9 2 3	Saturday Run C. & E.	2 2		9	6							
	11	Di mii				N. F.	1 04	- TM	A11 C4-4"	- C	Defect 1	lmonto
For additional scho	edules see Current Stea	am Time-Table				No. 54	T Stob or	n Flag at	All Statio	ons, San	Karaei-A	шопте

4	SOUTHERN DIVISION																							
	Northward								Time-Table No.	1					South	ward								
	FIRST CLASS							Time-Table No.	1					FIRST	CLASS									
822	820	818	816	814	812	810	808	806	804	802	800   85	February 1, 1940	801	803	805	807	809	811	813	815	817	819	821	823
Lv. Sat. Only	Lv. Daily	Lx. Sat. Only	Lv. Daily	Lv. Daily	Lv. Daily	Lv. Daily	Lv. Daily	Lv. Daily	Lv. Daily	Lv. Daily	Lv. Daily Ex. Sunday & Holidays	STATIONS	Ar. Daily Ex. Sunday & Holidays	Ar. Daily	Ar. Daily	Ar. Daily Ex. Sat.	Ar. Sat. Only	Ar. Daily	Ar. Sat. Only	Ar. Daily				
PM 1.30 2.02		NOON 12.00 12.32	11.15 11.47			9.00 9.32	8.15 8.47	7.20 7.52		MA	O	.o SAN FRANCISCO SAUSALITO	6.32 6.00	7.10 6.38	8.05 7.30	8.43 8.08	9.32 9.00	AM 10.17 9.45	11.02 10.30		11.47 11.15	PM 12.32 12.00		2.02 1.30
2.03 2.11	1.18 1.26				10.18 10.26	9.33	8.48 8.56	7.53 8.01					5.56 5.50	6.33 6.27	7.24 7.18	8.02 7.56	8.56 8.50	9.41 9.35	10.26 10.20	10.50		11.56 11.50	12.35	
2.17 PM	1.32 PM	12.47 PM	12.02 PM	11.17 AM	10.32 AM	9.47 AM	9.02 AM	8.07	7.32 AM	7.05 AM	6.15 AM	.7 MILL VALLEY	5.45 AM	6.22 AM	7.12 AM	7.50 AM	8.45 AM	9.30 AM	10.15 AM	10.45 AM	11.00 AM	11.45 AM	12.30 PM	1.15 PM
	7		11	2	9	2	10	2	10	11	11 D:	illy Ex. Sat., Sun. & Hol. Run C. &	11	11	11	10	2	10	2	9	1	2	9	11
10	10		9	11	10	11	10	11	10	11	11	Saturday Run C. & E. Sunday and Holiday Run Condrs.	-	11	11	10	11	10	11	10		10		11
	10		11	10	10	11	10	11	10	11		Sun. & Hol. Run Engineers		11	11	10	11	10	11	10		10		11

No. 801—Boat Daily.

Northward							Time-Table No. 61	Southward																	
					FIRST	CLASS	i						Time-Table No. 01						FIRST	CLASS					
846	844	842	840	838	836	834	832	830	828	826	824	San	February 1, 1940	825	827	829	831	833	835	837	839	841	843	845	847
Lv. Daily	Lv. Buily	La. Daily	Lv. Daily	Lv. Daily	Lv. Daily	Lv. Daily	Lv. Sat. Only	Lv. Daily Ex. Sat.	Lv. Daily	Lv. Daily Ex. Sat.	Lv. Daily	Dista from Franc	STATIONS	Ar. Sat. Only	Ar. Daily	Ar. Daily Ex. Sat.	Ar. Daily	Ar. Daily	Ar. Daily	Ar. Daily	Ar, Daily	Ar. Daily	Ar. Daily	Ar. Daily	Ar. Daily
PM 11.25 11.57	10.00 10.32	PM 8.30 9.02	PM 7.45 8.17	PM 6.45 7.17	6.00 6.32		PM	PM 4.30 5.02		PM		0,0 6,5		PM	PM 3.32 3.00	PM 4.17 3.45	PM 5.02 4.30	PM 5.47 5.15	6.32 6.00	PM 7.17 6.45	PM 8.02 7.30		9.42 9.10	PM 11.07 10.35	PM
11.58 12.06	10.33	9.03	8.18 8.26	7.18 7.26	6.33 6.41	5.48 5.56	5.30 5.35	5.03 5.11	4.18 4.26		2.48 2.56			1.51 1.45	2.56 2.50	3.41 3.35	4.26 4.20	5.11 5.05	5.56 5.50		7.15 7.09	8.05	9.00 8.54	10.31 10.25	11.55 11.48
12.12 AM	10.47 PM	9.17 PM	8.32 PM	7.32 PM	6.47 PM	6.02 PM	5.40 PM	5.17 PM	4.32 PM	4.10 PM	3.02 PM	11.7	MILL VALLEY	1.40 PM	2.45 PM	3.30 PM	4.15 PM	5.00 PM	5.45 PM	6.30 PM	7.04 PM	8.00 PM	8.49 PM	10.20 PM	11.44 PM
12	12	6	6	6	6	10		6	2	4	11		Ex. Sat., Sun. & Hol. Run C. & E.		7	12	4	2	6	10	6	6	6	6	12
12	12	6	6	6	12	10	12		10				Saturday Run C. & E.	1	10	12	12	10	12	10	12	12	12	12	12
12	12	12	12	12	12	10		12	10	10	11	-	day and Holiday Run Condrs. Sun. & Hol. Run Engineers		10	12	12	10	12	10	12	12	12	12	12

For additional schedules see Current Steam Time-Table.

# ROSTER OF RUNS FOR CONDUCTORS AND ENGINEERS

Where Tie-up is shown at San Rafael, equipment will be tied up at B Street.

# CONDUCTORS - ENGINEERS

Daily Except Saturday, Sunday and Holidays.

	Daily Except Saturday, Sunday and Holidays.							
Run No.	INITIAL STATION OF RUN	STARTING TIME	TERMINAL STATION OF RUN	Run Finishes as Below	Relieved by Run Number	Run No.	ST	
1	San Rafael Sausalito Sausalito Sausalito San Rafael	7.45 a.m. 9.33 a.m. 2.48 p.m. 4.40 p.m.	Sausalito San Rafael San Rafael San Rafael	8.03 a.m. 10.05 a.m. 3.20 p.m. 8.50 p.m.	Tie-up Tie-up 6 Tie-up	1	Sar Sar Sar Sar Sar	
2	San Rafael Sausalito Sausalito Sausalito	6.16 a.m. 7.53 a.m. 4.18 p.m. 5.48 p.m.	Sausalito Sausalito Sausalito San Rafael	7.25 a.m. 11.56 a.m. 5.11 p.m. 6.52 p.m.	Tie-up Tie-up Tie-up Tie-up	2	Sar Sar Sar Sar	
3	San Rafael Sausalito	5.25 a.m. 1.18 p.m.	Sausalito San Rafael	11.55 a.m. 1.50 p.m.	Tie-up	3	San	
4	San Rafael San Rafael Sausalito Sausalito	6.02 a.m. 2.25 p.m. 4.00 p.m. 6.33 p.m.	San Rafael Sausalito Sausalito San Rafael	11.35 a.m. 2.55 p.m. 4.26 p.m. 7.05 p.m.	Tie-up Tie-up Tie-up Tie-up	4	Sar Sar Sar	
5	B. Street	5.05 a.m.	San Anselmo	12.07 p.m.	10	5	Sat	
6	San Rafael Sausalito Sausalito	3.55 p.m. 5.03 p.m. 10.33 p.m.	Sausalito Sausalito San Rafael	4.25 p.m. 10.31 p.m. 12.30 a.m.	Tie-up 12 Tie-up	6	Sau Sau Sau	
7	B. Street	7.12 a.m. 1.18 p.m. 5.03 p.m.	Sausalito Sausalito B. Street	8.01 a.m. 2.56 p.m. 7.12 p.m.	Tie-up Tie-up Tie-up	7	B. S Sau Sau	
8	San Rafael     Sausalito     Sausalito	3.10 p.m. 5.03 p.m. 5.48 p.m.	Sausalito Sausalito B. Street	3.40 p.m. 5.43 p.m. 12.41 a.m.	Tie-up 2 Tie-up	8	San	
9	Sausalito	7.18 a.m. 10.18 a.m. 11.48 a.m. 4.18 p.m.	Sausalito Sausalito Sausalito Sausalito	8.55 a.m. 10.56 a.m. 1.25 p.m. 5.51 p.m.	Tie-up Tie-up Tie-up	9	Sau  Sau  Sau	
10	Sausalito San Anselmo Sausalito	7.18 a.m. 12.13 p.m. 5.48 p.m.	Sausalito Sausalito Sausalito	9.41 a.m. 5.40 p.m. 6.41 p.m.	Tie-up Tie-up 8 Tie-up	10	Sau Sau Sau Sau Sau	
11	Mill Valley Sausalito Sausalito	5.45 a.m. 11.48 a.m. 2.48 p.m.	Sausalito Sausalito Mill Valley	7.24 a.m. 1.26 p.m. 3.02 p.m.	Tie-up Tie-up Tie-up	11	Mil Sau Sau	
12	Mill Valley Sausalito Sausalito	3.30 p.m. 5.03 p.m. 10.33 p.m.	Sausalito Sausalito Mill Valley	3.41 p.m. 10.30 p.m. 12.12 a.m.	Tie-up 6 Tie-up	12	Mil Sau Sau	

Crews Run: 1, 2, 3, 4, 5 and repeat. Runs 6, 7, 8, 9, 10, 11, 12 assigned.

# CONDUCTORS - ENGINEERS

Saturday.

		Satu	rday.		
Run No.	INITIAL STATION OF RUN	STARTING TIME	TERMINAL STATION OF RUN	Run Finishes as Below	Relieve by Run Numbe
1	San Rafael Sausalito Sausalito Sausalito Sausalito San Rafael	7.45 a.m. 8.48 a.m. 1.18 p.m. 2.03 p.m. 4.40 p.m.	Sausalito Sausalito Sausalito San Rafael San Rafael	8.03 a.m. 11.11 a.m. 1.51 p.m. 2.22 p.m. 8.50 p.m.	Tie-up Tie-up Tie-up Tie-up Tie-up
2	San Rafael Sausalito Sausalito Sausalito	6.16 a.m. 7.53 a.m. 1.18 p.m. 4.18 p.m.	Sausalito Sausalito Sausalito San Rafael	7.25 a.m. 8.56 a.m. 2.55 p.m. 7.05 p.m.	Tie-up Tie-up Tie-up Tie-up
3	San Rafael	5.25 a.m.	San Rafael	1.05 p.m.	Tie-up
4	San Rafael Sausalito Sausalito	6.02 a.m. 9.33 a.m. 11.48 a.m.	Sausalito Sausalito San Rafael	8.00 a.m. 11.10 a.m. 2.35 p.m.	Tie-up Tie-up Tie-up
5	B. Street	5.05 a.m. 1.18 p.m.	San Anselmo San Anselmo	10.42 a.m. 2.31 p.m.	10 Tie-up
6	San Rafael Sausalito Sausalito	4.53 p.m. 7.18 p.m. 10.33 p.m.	Sausalito Sausalito San Rafael	6.40 p.m. 10.31 p.m. 12.30 a.m.	Tie-up 12 Tie-up
7	B. Street Sausalito Sausalito	7.12 a.m. 8.48 a.m. 2.03 p.m.	Sausalito Sausalito San Anselmo	8.01 a.m. 12.40 p.m. 4.02 p.m.	Tie-up Tie-up 8
8	San Anselmo	4.03 p.m.	B. Street	12.41 a.m.	Tie-up
9	Sausalito Sausalito Sausalito Sausalito	7.18 a.m. 11.48 a.m. 1.18 p.m. 2.48 p.m.	Sausalito Sausalito Sausalito Sausalito	8.55 a.m. 12.41 p.m. 1.58 p.m. 4.25 p.m.	Tie-up Tie-up 1 Tie-up
10	Sausalito San Anselmo Sausalito Sausalito Sausalito	7.18 a.m. 10.43 a.m. 2.03 p.m. 4.18 p.m. 5.48 p.m.	Sausalito	8.02 a.m. 1.40 p.m. 2.56 p.m. 5.11 p.m. 6.41 p.m.	Tie-up Tie-up Tie-up Tie-up Tie-up
11	Mill Valley Sausalito Sausalito	5.45 a.m. 9.33 a.m. 2.48 p.m.	Sausalito Sausalito Mill Valley	7.24 a.m. 1.26 p.m. 3.02 p.m.	Tie-up Tie-up Tie-up
12	Mill Valley Sausalito Sausalito Sausalito	4.15 p.m. 5.30 p.m. 7.18 p.m. 10.33 p.m.	Sausalito	4.26 p.m. 7.15 p.m. 10.30 p.m. 12.12 a.m.	Tie-up 6 6 Tie-up

Crews Run: 1, 2, 3, 4, 5 and repeat. Runs 6, 7, 8, 9, 10, 11, 12 assigned.

# PREPARATORY AND TIE-UP TIME TRAIN AND ENGINEMEN

	Between B ST. and SAN RAFAEL	SAN RAFAEL	Between B ST. and MANOR	MANOR	SAUSALITO	MILL V	ALLEY Track 1	ALL OTHER POINTS
Preparatory	15'	5'	10"	10'	5'	5"	5"	See Note
Tie-up	10"	5"	5"	5'	5"	5"	10"	See Note

NOTE:—At all other points where crews relieve one another, equipment being ready and no switching required, no preparatory or tie-up time allowed. Swing Brakemen will be allowed five minutes preparatory and five minutes tie-up time at commencement and end of their runs.

# CONDUCTORS

Sunday and Holidays.

Run No.	INITIAL STATION OF RUN	STARTING TIME	TERMINAL STATION OF RUN	Run Finishes as Below	Relieved by Run Number
1	San Rafael	3.55 p.m.	San Rafael	9.35 p.m.	6
2	San Rafael	6.02 a.m.	San Rafael	11.35 a.m.	Tie-up
-	(San Anselmo	1.05 p.m.	San Anselmo	3.12 p.m.	7
3	Sausalito	4.18 p.m.	Sausalito	6.41 p.m.	Tie-up
•	Sausalito	8.18 p.m.	San Rafael	8.50 p.m.	Tie-up
	San Rafael	6.52 a.m.	San Rafael	10.50 a.m.	nic-up
4	San Rafael	12.55 p.m.	Sausalito	1.25 p.m.	Tie-up
-	Sausalito	2.48 p.m.	San Rafael	3.20 p.m.	1
5	B. Street	5.49 a.m.	San Anselmo	1.02 p.m.	3
•	San Rafael	3.10 p.m.	San Rafael	7.05 p.m.	Tie-up
6	San Rafael	10.00 p.m.	San Rafael	12.30 a.m.	Tie-up
7	Sausalito	11.48 a.m.	San Rafael	12.20 p.m.	4
7	San Anselmo	3.13 p.m.	San Anselmo	8.37 p.m.	8
•	San Rafael	4.40 p.m.	Sausalito	7.21 p.m.	Tie-up
8	San Anselmo	8.43 p.m.	B. Street	12.41 a.m.	Tie-up
	Sausalito	7.18 a.m.	San Rafael	10.05 a.m.	Tie-up
9	San Rafael	11.25 a.m.	Sausalito	11.55 a.m.	Tie-up
	Sausalito	1.18 p.m.	Sausalito	2.55 p.m.	Tie-up
	Sausalito	7.18 a.m.	Sausalito	10.56 a.m.	Tie-up
10	Sausalito	11.03 a.m.	Sausalito	11.56 a.m.	Tie-up
10	Sausalito	1.18 p.m.	Sausalito	2.56 p.m.	Tie-up
	Sausalito	4.00 p.m.	Sausalito	4.26 p.m.	Tie-up
	Mill Valley	6.22 a.m.	Sausalito	10.26 a.m.	Tie-up
11	Sausalito	11.48 a.m.	Sausalito	1.26 p.m.	Tie-up
	Sausalito	2.48 p.m.	Mill Valley	3.02 p.m.	Tie-up
12	Mill Valley	3.30 p.m.	Sausalito	3.41 p.m.	Tie-up
14	Sausalito	5.03 p.m.	Mill Valley	12.12 a.m.	Tie-up
				CONTRACTOR OF THE PARTY OF THE	1

Conductors Run: 1, 2, 3, 4, 5 and repeat. Runs 6, 7, 8, 9, 10, 11, 12 assigned.

# ENGINEERS

Sunday and Holidays.

Run No.	INITIAL STATION OF RUN	STARTING TIME	TERMINAL STATION OF RUN	Run Finishes as Below	Relieved by Run Number
1	Sausalito San Anselmo San Anselmo	11.03 a.m. 1.43 p.m. 7.42 p.m.	San Rafael San Anselmo San Rafael	11.35 a.m. 7.37 p.m. 9.35 p.m.	Tie-up
2	San Rafael	6.02 a.m. 11.48 a.m.	Sausalito Sausalito	10.25 a.m. 1.25 p.m.	Tie-up Tie-up
3	Sausalito San Rafael San Anselmo	2.48 p.m. 6.52 a.m. 8.27 a.m.	San Rafael San Anselmo San Anselmo	3.20 p.m. 8.18 a.m. 11.27 a.m.	. 4
4	San Anselmo San Rafael B. Street San Anselmo	11.33 a.m. 3.10 p.m. 5.49 a.m. 8.27 a.m.	Sausalito San Rafael San Anselmo San Anselmo	11.55 a.m. 7.05 p.m. 8.27 a.m.	Tie-up Fie-up
5	San Anselmo	11.33 a.m. 7.18 a.m.	San Anselmo San Rafael	11.33 a.m. 1.39 p.m. 10.05 a.m.	1 Tie-up
6	Sausalito San Rafael San Anselmo	1.18 p.m. 3.55 p.m. 7.43 p.m.	Sausalito San Anselmo San Anselmo	2.55 p.m. 7.42 p.m. 8.37 p.m.	Tie-up 1 8
7	San Anselmo San Rafael No Run	8.42 p.m. 10.00 p.m.	San Rafael San Rafael	8.50 p.m. 12.30 a.m.	Tie-up Tie-up
8	San Rafael San Anselmo	4.40 p.m. 8.43 p.m.	San Anselmo B. Street	8.42 p.m. 12.41 a.m.	6 Tie-up
9	No Run	7.18 a.m. 11.03 a.m.	Sausalito	10.56 a.m.	Tie-up
10	Sausalito	1.18 p.m. 4.18 p.m.	Sausalito	11.56 a.m. 2.56 p.m. 6.41 p.m.	Tie-up Tie-up Tie-up
11	Mill Valley Sausalito Sausalito	6.22 a.m. 11.48 a.m. 2.48 p.m.	Sausalito Sausalito Mill Valley	10.26 a.m. 1.26 p.m. 3.02 p.m.	Tie-up Tie-up Tie-up
12	Mill Valley	3.30 p.m.	Mill Valley	12.12 a.m.	Tie-up

Engineers Run: 1, 2, 3, 4, 5 and repeat. Runs 6, 8, 10, 11, 12 assigned. SAN RAFAEL

TRAINS

# SOUTHERN DIVISION

# STOPS FOR PASSENGERS

SOUTHWARD—Regular: B Street, West End, San Anselmo, Larkspur, Corte Madera. Flag: Highland, Escalle (Baltimore Park when Detour trains not running), Alto, Pine. To detrain passengers: (Kentfield, No. 507) Almonte (Baltimore Park when Detour trains are running) If Mill Valley trains leave Almonte ahead of San Rafael trains, San Rafael trains will stop to detrain passengers at Manzanita and Waldo. NOTE-Passengers for Bolinas Avenue, Ross and Kentfield, boarding trains San Rafael to Highland inclusive, will

transfer to Manor trains at San Anselmo. NORTHWARD-Regular: Corte Madera, Larkspur, Kentfield, San Anselmo, West End, B Street (Baltimore Park when Detour trains not running.)

Flag: (Almonte, to entrain passengers), Alto, Chapman, Escalle, Highland.

To entrain passengers: Pine, Nos. 502, 524, 526 and 540. Almonte, for Balti-more Park when Detour trains are running.

Ross, Bolinas Avenue, No. 502. To detrain Passengers boarding train Almonte and north: Baltimore Park, Ross, Bolinas Avenue.

-Regular and flag stops in both directions, Alto to San Anselmo, when Manor trains not running.

SOUTHWARD-Regular: All stations Manor to Kentfield inclusive.

Flag: Chapman.

To detrain passengers: Escalle, Larkspur, Baltimore Park, Corte Madera, Alto, Almonte.

NORTHWARD-Regular: All stations Ross to Manor.

Regular: Baltimore Park.

Flag: California Park, Green Brae. (Manzanita Nos. 901, 903 and 905.) SAN RAFAEL VIA (Pine, Almonte, No. 902.) DETOUR TRAINS

To detrain passengers from southward trains boarding train south of San Rafael; Alto and Almonte.

AT SAN ANSELMO, WHERE TIMES ARE IDENTICAL OR VARY NOT MORE THAN FIVE MINUTES, TRAINS WAIT FOR CON-NECTIONS IF NECESSARY.

SOUTHWARD-Regular: Locust Avenue, Park Avenue.

Flag: High School, Almonte, Waldo. (Manzanita, except Nos. 805, 807, 809, daily except Sunday.) Pine, No. 815.

To detrain passengers: Pine (Manzanita Nos. 805, 807, 809, daily except Sunday.)

NORTHWARD-Regular: Locust Avenue, Park Avenue.

Flag: Pine, Waldo, Manzanita, Almonte, High

#### LOCATION OF ADDITIONAL STATIONS

#### SAUSALITO TO SAN RAFAEL

PINE MP 7.7. Flag Stop. MP 8.4. Flag Stop. WALDO MP 9.2. Flag Stop. MANZANITA ALTO MP 11.0. Flag Stop. CHAPMAN MP 12.3. Flag Stop.

GREEN BRAE

ALMONTE TO MILL VALLEY HIGH SCHOOL MP 10.3. Flag Stop.

LOCUST AVE MP 10.9. Regular Stop. MP 11.2. Regular Stop. PARK AVE

# BALTIMORE PARK TO MANOR

MANOR TRAINS

ESCALLE MP 14.0. Flag Stop. BOLINAS AVE MP 16.2. Regular Stop. MP 17.2. Regular Stop. YOLANDA LANSDALE MP 17.6. Regular Stop. PASTORI MP 17.9. Regular Stop.

SAN ANSELMO TO SAN RAFAEL

HIGHLAND MP 17.2. Flag Stop.

# HOSPITAL DEPARTMENT

MILL

VALLEY

TRAINS

NAME	TITLE	LOCATION		
Dr. C. A. Walker. Dr. O. E. Eklund Dr. O. D. Hamlin Dr. C. F. Larson Dr. R. R. Robertson Dr. G. M. Landrock Dr. L. Michael Dr. C. W. Jones Dr. C. W. Jones Dr. O. W. Jones Dr. O. W. Jones Dr. Dr. O. McMahon Dr. H. O. Hund	District Surgeon Associate District Surgeon Acting District Surgeon Emergency Surgeon District Surgeon District Surgeon Dental Surgeon District Surgeon District Surgeon District Surgeon District Surgeon	Mill Valley		

HOSPITALS: Southern Pacific General Hospital...Baker and Fell Streets, San Francisco. Phone FI llmore 8781. Emergency Hospital......San Rafael

NOTE:—Emergency Surgeons should only be summoned for temporary treatment when prompt attention is required and when patients cannot be sent to or await arrival of District Surgeon.

# 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.

MP 14.9. Flag Stop.

RULE 2. Designated Watch Inspectors:

A Standard Clock is located at Sausalito, Sausalito Shops and San Rafael.

RULE 4. Designated Holidays:
New Year's Day.
Washington's Birthday.
Decoration Day. Independence Day.

Labor Day. Thanksgiving Day.

Christmas Day.

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

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 numis that for passenger trains, the lower for all other trains, and but one number

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 neces-

RULE 14. Trackman's Call:

Four long, followed by four short blasts of whistle (----ooo) 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 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 passenger trains.

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

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. to STOP as trains strike 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

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

# SPECIAL INSTRUCTIONS

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 breakers.

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 opposite direction.

RULE 83(A). Interurban Trains register at Sausalito.

RULE 93. Yard limits are established at the following stations:
Sausalito includes Pine and Waldo, San Anselmo includes Bolinas Ave., Manor includes Fairfax, San Rafael includes B Street and California Park.

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

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 509. 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 "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

Signal B-187 located 400 feet south of Station on track No. 2, governs southward 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, train 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.

Manor. North end crossover "A".

Light signal, indicating position of switch for facing point movement, is located in advance of switch. Signals 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 (o—o).

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 on signals.

us on signals.

No operator 12:15 A.M. to 5:50 A.M. daily except Sunday and holidays.
on duty: 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. When necessary, current can be cut off of power rails south of interlocking signals No. 47 and 48 (670 feet north of Tower 1) by notifying operator in tower or

by operating either of two push buttons located on umbrella shed posts, (identified by black band painted thereon) on platform between tracks 5 and 6. When power has been cut off by the operator of either push button the operator in tower must be promptly notified. Trains will leave in following order: San Rafael via Detour, Manor, San Rafael

via San Anselmo, Mill Valley.

Engineers, after receiving proceed signal from conductor must not start train

until interlocking signal governing movement is at PROCEED.

If train is unable to proceed, engineman will give one short, one long, one short and one long sound of the whistle thus: (o——o——) to indicate to towerman that he cannot accept signal.

#### TOWER No. 2, ALMONTE

Continuous service.

#### TOWER No. 3, BALTIMORE PARK

No operator on duty: Midnight to 6:20 A.M. \Daily except Sunday 10:20 P.M. to Midnight and holidays

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

Before going off duty operators will assure themselves that all overdue trains via Detour route have passed.

#### TOWER No. 4, SAN ANSELMO

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

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 flagman.

Conductors must announce in waiting room departure of their trains at least

one minute before leaving.

Push button on east side of Express Company's building or at south edge of ticket window will operate annunciator in Tower No. 5. Conductors of southward electric trains must press button not less than 15 seconds or more than 20 seconds prior to departure.

AIR BRAKE RULE 39. In making running air brake test trainmen use communicating signal 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 Sub-

station. 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.

Southward trains having connections with bus at Fairfax, will wait five minutes for such connections when necessary.

When trains are being delayed, for any reason, conductors must immediately notify dispatcher so that arrangements may be made for other trains to pick up

Electric trains with dead time at San Rafael must clear station while steam trains are making station stop, except when by so doing, departure of electric trains will be delayed.

#### LIMITS OF DOUBLE TRACK

Sausalito-M.P. 11.56, 686 feet south of South Portal Tunnel No. 1. M.P. 12.11, North Portal Tunnel No. 1-San Rafael via Detour. Baltimore Park-Manor. San Anselmo-San Rafael

# LIMITS OF AUTOMATIC BLOCK SYSTEM

Sausalito-San Rafael via Detour Almonte-Mill Valley Baltimore Park-Manor San Anselmo-San Rafael

#### SPEED RESTRICTIONS

Trains must not exceed the following maximum speeds (shown in miles per BETWEEN Passenger Freight

Sausalito and San Rafael via Detour..... 50 - 30 Almonte and Mill Valley..... 45 25 Baltimore Park and Manor.... 30 San Anselmo and San Rafael.... except that maximum speeds shown below must not be exceeded.

Page	BETWEEN	Passen- ger	Frt.
2-3 2-3 3 2-3 2-3 2-3 2-3 2-3 2-3 2-3	Through Tunnel No. 1, M.P. 11.9. Corte Madera, road crossing north of station platforms* Greenbrae, bridge and trestle approaches, M.P. 14.6. San Rafael, within city limits*. Baltimore Park, through switches to or from Detour. Larkspur, road crossing north of station platforms*. Kentfield, road crossing south of station platforms*. Ross, road crossing north of station platforms*. Bolinas Ave., Road Crossing south of station platforms*.	25 10 10 20 20	25 20 25 10 10 20 20 10

\*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.

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.

# LOCATION OF TELEPHONES

		THE THOUGH	
Sausalito Waldo Almonte Alto Substation South Portal North Portal	*Corte Madera Baltimore Park Larkspur Kentfield *Ross *Bolinas Avenue San Anselmo	Lansdale Fairfax Manor *High School *Locust Avenue Mill Valley	Highland *West End B Street San Rafael California Park Detour
	Dan Impenno		

\*P. T. & T. telephone.

R. D. SHUGRUE,

Trainmaster.

P. G. MATSON. Chief Train Dispatcher.

