



N O R T H E R N P A C I F I C R A I L W A Y C O M P A N Y

OFFICE OF GENERAL MECHANICAL SUPERINTENDENT

DISTRIBUTION OF POWER

OCTOBER 1, 1949

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The following changes were made in assignment of locomotives during the month of September.

Fargo Division Locomotive No.1068 was transferred to St. Paul Division.

Yellowstone Division locomotive No.1756 was transferred to Fargo Division.

Idaho Division locomotive No.1355, which was leased to Camas Prairie RR, was returned for shopping, and locomotive No.1506 substituted in lieu thereof.

Tacoma Division Diesel-Electric switch locomotive No.98, which was leased Walla Walla Valley RR, was returned.

New Diesel-Electric passenger locomotives Nos. 6509, 6510, 6511 and 6512, were received from the builders, and assigned to the St. Paul Division.

Total number of locomotives assigned 784.  
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G. L. Ernstrom.

DISTRIBUTION OF POWER

Service		L.S.	St. Paul	Fargo	Y.S.	R.M.	Idaho	Tacoma	Total	
<u>PASSENGER</u>	A	15	34	4	3	20	11	20	107	
	S	-	-	-	-	2	-	-	2	
	W	-	1	-	-	-	-	-	1	
	Z	6	1	-	2	3	3	6	21	
	A	14	27	2	4	23	18	20	108	
	S	-	-	-	-	1	1	2	4	
	W	-	1	-	-	-	-	-	1	
	Z	5	1	-	2	1	7	4	20	
	<u>FREIGHT</u>	A	51	42	55	50	61	76	87	422
		S	6	-	3	3	5	6	4	27
		W	2	1	1	3	1	2	3	13
		Z	7	-	4	2	2	2	4	21
A		45	53	61	46	61	73	89	428	
S		1	6	5	2	4	1	6	25	
W		1	-	-	-	-	1	2	4	
Z		3	1	2	1	-	1	2	10	
<u>WORK</u>		A	-	-	-	2	1	1	8	12
		S	-	-	-	-	-	-	1	1
		W	-	-	-	-	-	-	-	-
		Z	-	-	-	-	-	-	-	-
	A	-	-	-	3	1	4	6	14	
	S	-	-	-	-	-	-	1	1	
	W	-	-	-	-	-	-	-	-	
	Z	-	-	-	-	-	-	-	-	
	<u>SWITCH</u>	A	42	44	13	29	22	17	64	231
		S	2	2	1	-	3	-	-	8
		W	1	-	-	-	-	-	1	2
		Z	-	-	-	-	-	-	-	-
A		41	40	13	30	22	17	65	228	
S		2	3	-	1	1	1	2	11	
W		2	1	-	-	-	-	-	3	
Z		-	-	-	-	-	-	-	-	
<u>LEASED</u>		1949	-	-	-	2	-	7	3	12
		1948	-	-	-	2	-	9	3	14
		TOTAL	-	-	-	-	-	-	-	-
<u>TOTAL</u>		A	108	120	72	86	104	112	182	784
	S	8	2	4	3	10	6	5	38	
	W	3	2	1	3	1	2	4	16	
	Z	13	1	4	4	5	5	10	42	
	A	100	120	76	85	107	121	183	792	
	S	3	9	5	3	6	3	11	40	
	W	3	2	-	-	-	1	2	8	
	Z	8	2	2	3	1	8	6	30	
	"A"	Assigned								
	"S"	at Shop								
	"W"	Waiting to go to shop								

^Stored not serviceable or awaiting disposition.

DISTRIBUTION OF POWER

Class	L.S.	St. Paul	Fargo	Y.S.	R.M.	Idaho	Tacoma	Total
A	-	-	-	-	4	-	7	11
A1	-	-	-	-	-	-	1	1
A2	-	2	4	4	-	-	-	10
A3	-	6	-	-	2	-	-	8
A4	-	8	-	-	-	-	-	8
A5	-	-	10	-	-	-	-	10
#DE (Switch)	1	11	3	(2)4	4	8	(1)20	(3)51
#DE (Road-Switch)	-	1	2	-	-	3	1	7
#DE (Freight)	-	-	-	4	-	-	14	18
#DE (Passenger)	-	13	-	-	-	-	-	13
G1	-	3	-	-	-	1	-	4
G2	6	2	-	6	2	3	1	20
L7	-	-	-	1	-	-	(1)	(1)1
L9	17	2	-	-	2	(2)	(1)31	(3)52
L10	6	4	-	-	-	-	-	10
Q1	-	-	3	-	1	-	-	4
Q3	7	8	1	-	1	1	-	18
Q4	1	3	8	-	2	5	6	25
Q5	6	1	1	3	8	-	-	19
Q6	1	5	-	-	-	4	10	20
S4	-	-	-	-	5	(1)21	10	(1)36
S10	1	-	-	-	-	-	-	1
T	7	10	-	-	-	-	1	18
T1	2	6	4	-	-	-	2	14
T	14	22	10	6	11	(4)10	14	(4)87
W1	2	1	7	3	-	4	15	32
W2	-	-	2	5	-	3	6	16
W3	26	3	13	15	13	19	32	121
W4	-	-	-	6	-	-	-	6
W5	9	9	-	-	6	1	-	25
Y	-	-	-	2	6	-	-	8
Y1	-	-	1	4	5	-	-	10
Y2	-	-	-	-	-	4	7	11
Y3	2	-	-	-	2	1	1	6
Z3	-	-	3	-	5	-	-	8
Z4	-	-	-	-	4	-	-	4
Z5	-	-	-	7	5	-	-	12
Z6	-	-	-	8	4	9	-	21
Z7	-	-	-	-	6	-	-	6
Z8	-	-	-	6	6	8	-	20
Leased	-	-	-	(2)	-	(7)	(3)	(12)
On	-	-	-	-	-	-	-	-
Division	108	120	72	84	104	105	179	772
Total 1949	108	120	72	86	104	112	182	784
Total 1948	100	120	76	85	107	121	183	792

Note; Locomotives leased are shown in parentheses.  
 Diesel-Electric Locomotives indicated: #.

DISTRIBUTION OF POWER

SUMMARY

<u>Division</u>	<u>Total Assigned</u>	<u>Total on Division</u>	<u>Leased</u>	<u>Engines Stored in Serviceable Condition</u>	<u>Engines Stored Unserviceable Waiting Disposition</u>
Lake Superior	108	108	-	1	13
St. Paul	120	120	-	6	1
Fargo	72	72	-	1	4
Yellowstone	86	84	2	1	4
Rocky Mountain	104	104	-	18	5
Idaho	112	105	7	-	5
Tacoma	182	179	3	11	10
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<u>Total</u>	<u>784</u>	<u>772</u>	<u>12</u>	<u>38</u>	<u>42</u>

Index of Special Equipment Symbols

B	Booster
C	Cyclone Spark Arrester
CA	Cannon Spark Arrester
DE	Diesel-Electric Locomotive
H	Feedwater Heater
OB	Oil Burner
o	Circulators
%	Stoker
#	Superheater
*	Thermic Syphons

DISTRIBUTION OF POWER

LOCOMOTIVES LEASED

<u>Engine Number</u>	<u>Class</u>	<u>Division</u>	<u>Leased</u>	<u>To</u>
110	DE	Yellowstone	8-10-33	Foley Bros. Colstrip
123	DE	Yellowstone	8-1- 44	Foley Bros. Colstrip
124	DE	Tacoma	8-10-44	King Street Station
1033	L7	Tacoma	5-27-46	Simpson Logging Co.
1054	L9	Idaho	2-14-46	Camas Prairie RR
1127	L9	Idaho	2-16-48	Camas Prairie RR
1129	L9	Tacoma	7-5- 49	King Street Station
1357	S4	Idaho	12-7-48	Camas Prairie RR
1506	W	Idaho	9-14-49	Camas Prairie RR
1527	W	Idaho	7-1- 46	Camas Prairie RR
1539	W	Idaho	2-10-47	Camas Prairie RR
1618	W	Idaho	1-22-49	Camas Prairie RR

Total Number Leased 12.

DISTRIBUTION OF POWER

ASSIGNMENT OF GAS-ELECTRIC AND DIESEL-ELECTRIC MOTOR CARS

<u>Unit Number</u>	<u>Trains</u>	<u>Between</u>
B-3	31-32	Brainerd-Little Falls
B-6 (Diesel-Electric)	163-164	Mandan-Kildeer
B-11	31-32	Brainerd-Little Falls
B-12	323-324	Lewiston-Stites
B-13	Como Shops	
B-14	343-344	Lewiston-Grangeville
B-15 (Diesel-Electric)	161-162	Mandan-Mott
B-16 (Diesel-Electric)	57-58	Duluth-Staples
B-18	In Lieu 3-4	Logan-Helena
B-19 (Diesel-Electric)	141-142	Valley City-McHenry
B-20 (Diesel-Electric)	111-112	Staples-Oakes
B-21 (Diesel-Electric)	139-140	Fargo-Streeter
B-22 (Diesel-Electric)	157-158	Jamestown-Leeds
B-23 (Diesel-Electric)	315-316	Spokane-Coulee
B-24 (Diesel-Electric)	55-56	Duluth-Staples
B-26 (Diesel-Electric)	29-30	Little Falls-Morris

DISTRIBUTION OF POWER  
LAKE SUPERIOR DIVISION

Eng.						Eng.					
No.	Class	Pass.	Frt.	Work	Switch	No.	Class	Pass.	Frt.	Work	Switch
100	DE		Brainerd		x	CA%1740#	W3				x
328	S10		x Mxd.			C%1749 #	W3	Ore Dock			x
CA1040#	L9		Duluth		x	oC%1750#	W3	Ore Dock			x
1043#	L9		Duluth		x	CH%1753#	W3	/Wtg.	x	Disposition	
CA1051#	L9		Brainerd		x	CA%1758#	W3	/Wtg.	x	Disposition	
CA1055#	L9		Duluth		x	CA%1764#	W3				x
CA1058#	L9		Duluth		x	*C%1768#	W3				x
CA1061#	L9		Duluth		x	CH%1771#	W3	Wtg.	x	Brd.Shop	
CA1062#	L9		Duluth		x	CAH%1774#	W3				x
CA1063#	L9		Cloquet		x	CA%1779#	W3	Wtg.	x	Brd.Shop	
CA1065#	L9		Duluth		x	CH%1786#	W3	/Wtg.	x	Disposition	
CA1071#	L9		Duluth		x	CA%1790#	W3				x
CA1077#	L9		Duluth		x	CH%1796#	W3	/Wtg.	x	Disposition	
CA1112#	L9		Duluth		x	CA%1805#	W3				x
CA1113#	L9		Duluth		x	C% 1806#	W3				x
CA1114#	L9		Duluth		x	CA%1813#	W3	/Wtg.	x	Disposition	
1115#	L9		Duluth		x	CA%1819#	W3				x
1119#	L9		Duluth		x	C% 1827#	W3	Ore Dock			x
CA1120#	L9		Duluth		x	CH%1832#	W3	Ore Dock			x
CA1163#	L10		Duluth		x	C% 1833#	W3		x	Brd.Shop	
CA1164#	L10		Duluth		x	*CA%1839#	W5				x
CA1165#	L10		Duluth		x	*CH%1844#	W5	/Wtg.	x	Disposition	
1166#	L10		Duluth		x	CAH%1846#	W5		x	Brd.Shop	
1168#	L10		Duluth Shop		x	CH%1847#	W5		x	Brd.Shop	
1169#	L10		Duluth		x	CAH%1849#	W5	Wtg.	x	Brd.Shop	
C 1175#	G2		Wtg. Brd.Shop		x	oCAH%1851#	W5				x
CA1177#	G2		Duluth		x	CAH%1852#	W5				x
CA1178#	G2		Duluth		x	CH%1854#	W5				x
CA1179#	G2		Duluth		x	oCA%1859#	W5				x
CA1182#	G2		Duluth		x	C 2148#	Q3	x			
CA1183#	G2		Duluth		x	C 2149#	Q3	x	/Wtg.	Disposition	
CA1212#	Y3		Duluth		x	CA 2151#	Q3	x			
CA1213#	Y3		Duluth		x	CA 2162#	Q3	x			
CA%1556#	W				x	C 2166#	Q3	x			
C 1557#	W				x	C 2167#	Q3	x	/Wtg.	Dispotion	
CA%1570#	W				x	C 2169#	Q3	x			
C 1577#	W				x	CA 2200#	Q4	x	Stored	Duluth	
C%1588#	W		x	Brd.Shop		CAH%2226#	Q5	x	/Wtg.	Disposition	
CA1603#	W				x	CH%2227#	Q5	x	/Wtg.	Disposition	
C%1605#	W				x	CH%2231#	Q5	x	/Wtg.	Disposition	
C%1609#	W		x	Brd.Shop		CH%2234#	Q5	x			
C%1632#	W				x	CAH%2237#	Q5	x			
CA1642#	W				x	CH%2243#	Q5	x	/Wtg.	Dispotion	
C%1643#	W				x	CAH%2255#	Q6	x			
CA%1647#	W				x	CA 2321#	T				x
CA%1657#	W				x	C 2386#	T				x
CA%1659#	W				x	2413#	T				x
CA%1681#	W1				x	C 2419#	T	Duluth			x
CA%1686#	W1				x	CA 2424#	T	Bemidji			x
CA%1702#	W3				x	2430#	T	Brd.Shop			x
*CH%1703#	W3		/Wtg.	x	Disposition	CA 2446#	T		x		
CA%1707#	W3				x	CA 2463#	T1	Duluth			x
*CA%1715#	W3				x	CA 2467#	T1	Duluth			x
*C%1734#	W3		Ore Dock		x						
CA%1737#	W3				x						

Assigned.....108  
Leased.....-  
On Division.....108

DISTRIBUTION OF POWER  
SAINT PAUL DIVISION

Eng.					Eng.				
No.	Class	Pass.	Frt.	Work Switch	No.	Class	Pass.	Frt.	Work Switch
101	DE	Mpls.		x	HCA%1835#	W5		x	
102	DE	Mpls.		x	C% 1836#	W5	Mpls.		x
103	DE	St. Paul	Shop	x	CA%1837#	W5		x	
104	DE	Mpls.		x	C% 1841#	W5		x	
105	DE	Mpls.		x	CAH%1845#	W5		x	
106	DE	St Paul	Stillwater	x	CAH%1848#	W5		x	
107	DE	Mpls.		x	CAH%1850#	W5		x	
108	DE	Mpls.		x	CA%1853#	W5		x	
113	DE	St. Paul		x	CA%1857#	W5		x	
114	DE	Mpls.		x	C% 2150#	Q3	x		
152	DE	St. Paul		x	C 2153#	Q3	Stored	x	Staples
157	DE	St Paul	Stillwater	x	CA 2155#	Q3	x		
CA1068#	L9	East Grd.	Forks	x	CA%2156#	Q3	x		
CA1088#	L9	Stillwater		x	CA 2157#	Q3	x		
CA1160#	L10	St. Paul		x	C% 2158#	Q3	x		
CA1161#	L10	Mpls.		x	CA%2160#	Q3	x		
CA1162#	L10	Mpls.		x	CA 2164#	Q3	x	Stored	St. Paul
1167#	L10	Mpls.		x	C 2189#	Q4	x	Stored	St. Paul
CA1170#	G1	Staples		x	CA% 2192#	Q4	x		
CA1172#	G1	Mpls.		x	CA%2218#	Q4	x		
CA1173#	G1	Staples		x	HCA%2233#	Q5	x	Wtg.	Disposition
CA1181#	G2	Mpls.		x	CAH%2246#	Q6	x		
CA1184#	G2	Staples		x	CAH%2252#	Q6	x	Stored	St. Paul
CA%1504#	W		x		C% 2253#	Q6	x	Stored	Staples
C 1514#	W	Mpls.		x	CA%2254#	Q6	x	wtg.	Brd. Shop
CA1515#	W	Mpls.		x	CAH%2257#	Q6	x	Stored	St. Paul
C%1519#	W		x		CA 2305#	T	E. Grand	Forks	x
CA1524#	W	Mpls.		x	CA 2315#	T		x	
CA%1535#	W		x		CA 2360#	T	St. Cloud		x
CA1540#	W	Staples		x	CA 2361#	T	E. Grand	Forks	x
C 1541#	W	Mpls.		x	CA 2385#	T	E. Grand	Forks	x
CA%1545#	W		x		2407#	T		x	
CA1546#	W	St. Paul		x	2416#	T		x	
C%1550#	W		x		CA 2422#	T	St. Paul		x
CA%1551#	W		x		CA 2434#	T	E. Grand	Forks	x
C%1552#	W		x		CA 2435#	T		x	
C 1554#	W	St. Paul		x	CA 2450#	T1	St. Paul		x
CA%1558#	W		x		CA 2456#	T1	St. Paul		x
CA%1561#	W	Mpls.		x	2457#	T1	Brd. Shop		x
C 1572#	W	Staples		x	2461#	T1		x	
CA1574#	W	Mpls.		x	CA 2465#	T1		x	
CA1576#	W	Mpls.		x	2466#	T1		x	
CA%1606#	W		x						
CA%1646#	W		x						
CA%1649#	W		x						
CA%1673#	W1		x						
*CA%1793#	W3	Mpls.		x					
oCA%1817#	W3		x						
oC%1825#	W3	Wtg.	x	Brd. Shop					



----- SAINT PAUL DIVISION (Cont.,) -----

Eng.	No.	Class	Pass.	Prt.	Work	Switch
	CAH%2650#	A2		x		
	CAH%2651#	A2		x		
	CAH%2660#	A3		x		
	CAH%2661#	A3		x		
	CAH%2662#	A3		x		
	CAH%2663#	A3		x		
	CAH%2664#	A3		x		
	CAH%2666#	A3		x		
	oCAH%2670#	A4		x		
	oCAH%2671#	A4		x		
	oCAH%2672#	A4		x		
	oHC%2673#	A4	x			
	oCAH%2674#	A4	x			
	oCAH%2675#	A4	x			
	oHC%2676#	A4	x			
	oCAH%2677#	A4	x			
	6500	DE	x			
	6501	DE	x			
	6502	DE	x			
	6503	DE	x			
	6504	DE	x			
	6505	DE	x			
	6506	DE	x			
	6507	DE	x			
	6508	DE	x			
	6509	DE	x			
	6510	DE	x			
	6511	DE	x			
	6512	DE	x			

Assigned.....120  
 Leased.....--  
 On Division.....120

DISTRIBUTION OF POWER

FARGO DIVISION

Eng.					Eng.				
No.	Class	Pass.	Frt.	Work Switch	No.	Class	Pass.	Frt.	Work Switch
C 26#	Y1		Jamestown	x	C2202#	Q4	x		
115	DE		Fargo	x	C2220#	Q4	Wtg.	x	Dilworth Shop
131	DE		Fargo	x	C2223#	Q4		x	
156	DE		Jamestown		HCA%2244#	Q5	x	Stored	Dilworth
			x	JR&O Branch	CA 2454#	T1		Valley City	x
158	DE		Dilw. x	Cass. Branch	C 2455#	T1		Mandan x	Shop
166	DE		Dilworth	x	C 2459#	T1		Mandan	x
C 1513#	W		Jamestown	x	C 2460#	T1		Valley City	x
CA%1573#	W		x		HCA%2654#	A2		x	
C 1578#	W		Dilworth	x	HCA%2657#	A2		x	
CA1579#	W		Dilworth	x	CAH%2658#	A2		x	
C 1581#	W		Dilworth	x	CAB%2659#	A2		x	
C 1583#	W		Jamestown Shop	x	oCAH%2680#	A5		x	
C%1585#	W		x		oCAH%2681#	A5		x	
CA%1597#	W		x		oCAH%2682#	A5		x	
CA1640#	W		Jamestown	x	oCAH%2683#	A5		x	
C%1651#	W		x		oCAH%2684#	A5		x	
CA%1660#	W1		x		oCAH%2685#	A5		x	
C%1664#	W1		Shop x	Dilworth	oCH%2686#	A5		x	
CA%1666#	W1		x		oCAH%2687#	A5		x	
CA%1668#	W1		x		oCAH%2688#	A5		x	
CA%1669#	W1		Wtg. x	Disposition	oCAH%2689#	A5		x	
CA%1687#	W1		x		CA%4007#	Z3		x	
CA%1688#	W1		x		CA%4013#	Z3		x	Hlpr.
CA%1709#	W3		x		CA%4024#	Z3		x	Hlpr.
CA%1721#	W3		x						
C%1743#	W3		x						
oC%1755#	W3		Wtg. x	Disposition	Assigned.....72				
CA%1756#	W3		x		Leased.....-				
CA%1757#	W3		x		On Division.....72				
C%1769#	W3		x						
C%1778#	W3		Wtg. x	Disposition					
C%1789#	W3		Wtg. x	Disposition					
oC%1798#	W3		x	Hlpr.					
CA%1807#	W3		x						
CA%1822#	W3		x						
C%1834#	W3		x	Hlpr.					
CA%1916#	W2		x						
CA%1918#	W2		x						
C 2117#	Q1		x	Mxd.					
C 2132#	Q1		x						
C 2147#	Q1		x						
C 2154#	Q3		Shop x	Dilworth					
C 2177#	Q4		x						
C 2180#	Q4		x						
C 2182#	Q4		x	Mxd.					
C 2183#	Q4		x	Mxd.					
C 2191#	Q4		x						

DISTRIBUTION OF POWER  
YELLOWSTONE DIVISION

Eng. No.	Class	Pass.	Frnt.	work	Switch	Eng. No.	Class	Pass.	Frnt.	Work	Switch
CA 19#	Y1		Billings		x	CA2500#	W4		Mandan		x
C 21#	Y1		Billings		x	CA2501#	W4		Glendive		x
CA 24#	Y1		Billings		x	C 2502#	W4		Glendive		x
CA 27#	Y1		Billings		x	CA2503#	W4		Billings		x
C 34#	Y		Billings		x	C 2504#	W4		Mandan		x
C 39#	Y		Billings		x	C 2505#	W4		Mandan		x
110	DE		Leased Foley Bros. Colstrip Mine			HCA%2652#	A2			x	
116	DE		Mandan		x	HCA%2653#	A2			x	
117	DE		Mandan		x	HCA%2655#	A2			x	
123	DE		Leased Foley Bros. Colstrip Mine			HCA%2656#	A2			x	
164	DE		Laurel		x	*CA%5001#	Z5			x	
165	DE		Laurel		x	*CA%5005#	Z5			x	
1031	L7		Glendive		x	oHCA%5006#	Z5	B		x	
CA1186#	G2		Laurel		x	*CA%5007#	Z5			x	
C 1187#	G2		Laurel		x	oCA%5008#	Z5			x	
CA1190#	G2		Laurel		x	oCA%5009#	Z5	B		x	
C 1191#	G2		Laurel		x	oHC%5010#	Z5			x	
CA1192#	G2		Laurel		x	oHC%5102#	Z6			x	
CA1193#	G2		Laurel		x	*CAH%5104#	Z6			x	
CA1530#	W			x		*CAH%5105#	Z6			x	
CA1544#	W		Glendive		x	*CAH%5106#	Z6			x	
CA1568#	W		Laurel		x	oCAH%5107#	Z6			x	
CA%1580#	W			x		oCAH%5108#	Z6			x	
CA1591#	W		Glendive		x	*CAH%5109#	Z6			x	
CA1627#	W		Billings		x	oCAH%5110#	Z6			x	
CA%1661#	W1		x Tfr.			oCAH%5142#	Z8			x	
CA%1665#	W1		Forsyth		x	oCAH%5143#	Z8			x	
CA%1696#	W1		x Tfr.			oHC%5146#	Z8		x		Livn. Shop
CA%1700#	W3		x			oCAH%5147#	Z8		x		
CA%1710#	W3		x			oHC%5148#	Z8		x		Livn. Shop
oCA%1711#	W3		x			oCAH%5149#	Z8		x		
C%1712#	W3			x		6011	DE		x		
CH%1716#	W3	Wtg.	x	Disposition		6012	DE		x		
C%1717#	W3	Wtg.	x	LivingstonShop		6013	DE		x		
CA%1718#	W3	Wtg.	x	Livn. Shop		6014	DE		x		
CA%1720#	W3		x			Assigned.....86					
C%1730#	W3	Wtg.	x	Disposition		Leased.....2					
CAH%1736#	W3		x			On Division.....84					
CA%1739#	W3		x								
CA%1741#	W3	Wtg.	x	Livn. Shop							
CA%1746#	W3		x								
C%1773#	W3		x								
CA%1828#	W3		x								
CH%1908#	W2		x								
CAH%1914#	W2		x								
CAH%1915#	W2		x								
CA% 1917#	W2		Dickinson		x						
CAH%1919#	W2		Shop x Glendive								
CH%2230#	Q5		x	Disposition							
CH%2236#	Q5		x	Disposition							
CH%2242#	Q5		x	Stored Billings							

DISTRIBUTION OF POWER  
ROCKY MOUNTAIN DIVISION

Eng.					Eng.				
No.	Class	Pass.	Frnt.	Work Switch	No.	Class	Pass.	Frnt.	Work Switch
CA 20#	Y1		Butte	x	*CA%1811#	W3	/Wtg.	x	Disposition
23#	Y1		Butte	x	CA%1814#	W3		x	
C 25#	Y1		Wallace	x	*CA%1815#	W3	Stord.	x	Livingston
C 28#	Y1		Butte	x	CAH%1816#	W3		x	
29#	Y1		Butte	x	*CA%1818#	W3		x	Hlpr.
31#	Y		Helena	x	*CA%1838#	W5	Stord	x	Livingston
33#	Y		Butte	x	CA% 1840#	W5		x	
35#	Y		Butte	x	CA% 1843#	W5	Stord	x	Helena
C 36#	Y		Butte	x	CA% 1855#	W5		x	
C 41#	Y		Butte Shop	x	*CA%1856#	W5		x	
42#	Y		Helena	x	CA% 1858#	W5		x	
171	DE		Missoula	x	C 2131#	Q1	x	Stored	Missoula
172	DE		Missoula	x	C 2163#	Q3	x		
173	DE		Missoula	x	CA 2212#	Q4	x	Shop	Helena
174	DE		Missoula	x	C 2215#	Q4	x		
1057	L9		Stored Livn.	x	CAH%2228#	Q5	x	Stored	Livingston
CA1093	L9		Bozeman	x	CH% 2232#	Q5	x	Stored	Missoula
CA1188#	G2		Livingston	x	CAH%2235#	Q5	x		
CA1189#	G2		Shop Livn. R.H.	x	CAH%2238#	Q5	x	Stored	Missoula
1201#	Y3		Missoula Shop	x	CH% 2239#	Q5	x	/Wtg.	Disposition
1202#	Y3		Butte	x	CAH%2240#	Q5	x		
CA1356#	S4				CH% 2241#	Q5	x	/Wtg.	Disposition
C 1379#	S4		Stord. x Livn.		CH% 2245#	Q5	x	Stored	Missoula
CA1382#	S4		Stord. x Missoula		*CAH%2604#	A	x		
C 1387#	S4				CAH%2606#	A	x	/Wtg.	Disposition
C 1389#	S4				oCAH%2607#	A	x	Stored	Missoula
C%1518#	W		Shop x Missoula		oCAH%2611#	A	x	Stored	Missoula
CA%1522#	W				CAH%2665#	A3	x		
CA%1536#	W		Stord. x Helena		CAH%2667#	A3	x		
CA%1562#	W		Stored x Livingston		CA% 4018#	Z3		x	Hlpr.
C%1565#	W				CA% 4019#	Z3		x	Hlpr.
CA%1594#	W				CA% 4020#	Z3		x	
CA%1595#	W		x Stored Missoula		CA% 4021#	Z3	Stord	x	Missoula
CA%1614#	W				CA% 4025#	Z3		x	
C%1624#	W		Stored x Missoula		CA% 4500#	Z4		x	Hlpr.
CA1634#	W		Livingston	x	CA% 4501#	Z4		x	Hlpr.
CA%1638#	W		x Shop Helena		CA% 4502#	Z4		x	Livn. Shop
CA%1719#	W3				CA% 4503#	Z4		x	Hlpr.
C%1725#	W3								
*CA%1733#	W3								
*C%1760#	W3		/Wtg. x Disposition						
C%1761#	W3							x	Hlpr.
C%1767#	W3							x	Hlpr.
CA%1808#	W3							x	
CA%1809#	W3							x	

ROCKY MOUNTAIN DIVISION (Cont.,)

Eng.	No.	Class	Pass.	Frnt.	Work	Switch
	*CAH%5000#		Z5	x	Livingston Shop	B
	*CA%5002#		Z5	x	Hlpr.	
	oHC%5003#		Z5	x	Livingston Shop	B
	oCAH%5004#		Z5	x	Hlpr.	B
	oHC%5011#		Z5	x	Hlpr.	
	*CAH%5100#		Z6	x		
	*CAH%5101#		Z6	x		
	*CAH%5103#		Z6	x		
	*HC%5120#		Z6	x		
	oCAH%5121#		Z7	x		
	oHC% 5122#		Z7	x	Wtg. Livingston Shop	
	oHC%5123#		Z7	x		
	oCAH%5124#		Z7	x	Livingston Shop	
	oHC%5125#		Z7	x		
	oHC%5126#		Z7	x		
	oHC%5130#		Z8	x		
	oCAH%5131#		Z8	x		
	oCAH%5132#		Z8	x		
	oHC% 5133#		Z8	x		
	oCAH%5134#		Z8	x		
	oHC%5135#		Z8	x		

Assigned.....104  
 Leased.....-  
 On Division.....104

DISTRIBUTION OF POWER  
IDAHO DIVISION

Eng.					Eng.				
No.	Class	Pass.	Frnt.	Work Switch	No.	Class	Pass.	Frnt.	Work Switch
109	DE		Yardley	x	C% 1506#	W	Leased	Camas	Prairie RR
111	DE		Yardley	x	CA%1516#	W		x	
119	DE		Yardley	x	CA%1521#	W		x	So.Tac.Shop
122	DE		Yardley	x	1527#	W	OB Leased	Camas	PrairieRR
153	DE		Yardley	x	C% 1533#	W		x	
154	DE		Yardley	x	C% 1539#	W	Leased	Camas	Prairie RR
162	DE		Yardley	x	CA%1567#	W		x	
167	DE		Yardley	x	C% 1575#	W		x	
175	DE	x	P&L Branch		C% 1592#	W		x	
176	DE	x	P&L Branch		CA%1613#	W	Livn.	x	Shop
177	DE		x		CA%1616#	W	wtg.So.	x	Tac.Shop
1054#	L9		OB Leased	CamasPrairieRR	1618#	W	OB Leased	Camas	FrairioRR
1127	L9		OB Leased	CamasPrairieRR					
CA1171#	G1		Pasco	x	C% 1623#	W		x	
CA1174#	G2		Pasco	x	CA%1639#	W			x
CA1176#	G2		Pasco	x	CA%1662#	W1		x	Livn.Shop
C 1180#	G2		Pasco	x	CA%1663#	W1		x	
CA1203#	Y3		Pasco	x	CA%1667#	W1		x	
CA1250#	Y2		Pasco	x	C% 1684#	W1		x	
CA1252#	Y2		Yardley	x	CAH%1722#	W3		x	
CA1254#	Y2		Yardley	x	CA%1729#	W3		x	
1264#	Y2		Pasco	x	CA%1731#	W3		x	
C 1351#	S4		x		CA%1735#	W3		x	
CA1352#	S4		x		C% 1738#	W3		x	
C 1353#	S4		x		C% 1742#	W3		x	
C 1354#	S4		x		CA%1748#	W3		x	Hlpr.
C 1355#	S4		Livn. x Shop		*C%1759#	W3	/wtg.	x	Disposition
CA1357#	S4		Leased	Camas PrairieRR	CA%1770#	W3		x	
C 1358#	S4		x		CH%1781#	W3		x	
CA1359#	S4		x		CH%1782#	W3	/wtg.	x	Disposition
C 1360#	S4		x		CA%1787#	W3		x	
C 1362#	S4		x		C% 1788#	W3		x	
C1365#	S4		x		oC%1792#	W3		x	
CA1366#	S4		x		*CA%1794#	W3		x	
C 1367#	S4		So.Tac.x Shop		CA%1795#	W3		x	
C 1372#	S4		x		C% 1810#	W3		x	
C 1374#	S4		x		CAH%1820#	W3		x	
C 1375#	S4		So.Tac.x Shop		CAH%1831#	W3		x	
C 1376#	S4		x		CA%1842#	W5		x	
C 1377#	S4		x		CA%1902#	W2		x	
C 1380#	S4		x		CA%1904#	W2		x	
C 1383#	S4		x		CA%1912#	W2		x	
CA1386#	S4		x		C 2152#	Q3	x		
C 1388#	S4		x						

IDAHO DIVISION (Cont.,)

Eng.

No.    Class   Pass.   Frt.   Work   Switch

C	2188#	Q4	x		
C%	2193#	Q4	x	Wtg.	Disposition
CA	2201#	Q4		x	
CA	2213#	Q4	x		
C	2222#	Q4	x		
CAH%	2247#	Q6	x	Wtg.	Disposition
CAH%	2248#	Q6	x		
CA%	2249#	Q6	x	Wtg.	Disposition
CAH%	2256#	Q6	x		
*HC%	5111#	Z6		x	
*HC%	5112#	Z6	Wtg.	x	Livn. Shop
*HCA%	5113#	Z6		x	
*HC%	5114#	Z6		x	
*CAH%	5115#	Z6		x	
*HC%	5116#	Z6		x	
oHC%	5117#	Z6		x	
oHC%	5118#	Z6		x	
oHC%	5119#	Z6		x	
oHC%	5136#	Z8		x	
oHC%	5137#	Z8		x	
oHC%	5138#	Z8		x	
oHC%	5139#	Z8		x	
oHC%	5140#	Z8		x	
oCAH%	5141#	Z8		x	
oCAH%	5144#	Z8		x	
oCAH%	5145#	Z8		x	

Assigned.....112  
 Leased.....7  
 On Division.....105

DISTRIBUTION OF POWER  
TACOMA DIVISION

Eng. No.	Class	Pass.	Frt.	work	Switch	Eng. No.	Class	Pass.	Frt.	Work	Switch
98	DE	South Tacoma			x	CA1129	L9	Leased	King St.	Station	
112	DE	Seattle			x	1132#	L9	OB	Seattle		x
118	DE	Seattle			x	CA1185#	G2	Yakima			x
120	DE	Auburn			x	CA1207#	Y3	Yakima			x
121	DE	Tacoma			x	CA1253#	Y2	Centralia			x
124	DE	Leased King St.	Station		x	CA1256#	Y2	Yakima			x
125	DE	Seattle			x	CA1262#	Y2	Yakima			x
126	DE	Tacoma			x	1265#	Y2	Yakima			x
127	DE	Tacoma			x	CA1271#	Y2	Stored	So. Tacoma		x
128	DE	Seattle			x	CA1272#	Y2			x	
129	DE	Seattle			x	CA1274#	Y2	wtg.	x	Auburn Shop	
130	DE	Seattle			x	CA1350#	S4		x		
150	DE	Tacoma			x	CA1361#	S4	Stored	x	Auburn	
151	DE	Seattle			x	CA1364#	S4			x	
155	DE		x	Auburn Tfr.		1368#	S4	OB	x		
159	DE	Auburn			x	CA1369#	S4		x		
160	DE	Tacoma			x	CA1370#	S4		x		
161	DE	Seattle			x	C 1373#	S4		x	Tfr.	
163	DE	Tacoma			x	C 1381#	S4		x		
168	DE	Tacoma			x	C 1384#	S4	Stored		x	Auburn
169	DE	Auburn			x	1385#	S4	OB		x	
170	DE	Seattle			x	CA1501#	W	Auburn			x
1033	L7	Leased Simpson Logging			x	CA1507#	W	OB	x	Stored Tacoma	
CA1041	L9	Seattle			x	CA1510#	W	Yakima			x
1045#	L9	Tacoma			x	C%1520#	W	/wtg.	x	Disposition	
CA1049	L9	Hoquiam			x	1529#	W	OB	x		
CA1052#	L9	Everett			x	1548#	W	OB	x		
1053#	L9	OB Tacoma			x	C%1549#	W		x		
CA1064	L9	Olympia			x	CA%1566#	W			x	
CA1070	L9	So. Tac. Stored			x	C%1569#	W	So. Tac.	x	Shop	
CA1072#	L9	Seattle			x	1612#	W	Auburn			x
1074	L9	OB Centralia			x	CA%1619#	W		x		
CA1076	L9	Tacoma			x	1621#	W	OB	x	Mxd.	
CA1080	L9	Olympia			x	1648#	W	OB	x		
CA1081	L9	Aberdeen			x	1655#	W	OB	x		
1082#	L9	OB Chehalis			x	1670#	W1	OB	x	Hlpr.	
1083	L9	So. Bend			x	CA%1672#	W1		x		
CA1086#	L9	Seattle			x	1674#	W1	OB	x	Tfr.	
1091	L9	OB Centralia			x	1675#	W1	OB	x	Hlpr.	
CA1092	L9	Aberdeen			x	1677#	W1	OB	x		
CA1095	L9	wtg. So. Tac. Shop			x	C%1679#	W1		x		
1097#	L9	OB Seattle			x	1682#	W1	OB	x	Tfr.	
1098	L9	OB Seattle			x	CA%1683#	W1		x		
CA1104	L9	Hoquiam			x	CA%1685#	W1			x	
1108	L9	OB Seattle			x	CA%1690#	W1		x		
CA1110#	L9	Hoquiam			x	CA%1691#	W1	Stored	x	So. Tacoma	
CA1111	L9	Tacoma			x	C%1693#	W1		x		
1116#	L9	Tacoma			x	1694#	W1	OB	x		
1118	L9	OB Tacoma			x	1697#	W1	OB	x		
CA1122#	L9	Centralia			x	C%1699#	W1	So. Tac.	x	Shop	
CA1123#	L9	Everett			x	*CA%1705#	W3		x		
1126	L9	OB Seattle			x	o 1706#	W3	OB	x		
CA1128	L9	Tacoma			x	1708#	W3	OB	x		

TACOMA DIVISION



TACOMA DIVISION (Cont.,)

Eng.						Eng.					
No.	Class	Pass.	Frnt.	work	Switch	No.	Class	Pass.	Frnt.	Work	Switch
*CA%	1713#	W3		x		2265#	Q6	x	OB		
CA%	1714#	W3		x	Tfr.	C2425	T		Staty.Plant	Centralia	x
	1728#	W3	OB	x	So.Tac.Shop	2451	T1		Staty.Plant	Seattle	x
H	1752#	W3	OB	x		2453	T1		Staty.Plant	Tacoma	x
CA%	1754#	W3		x		H2600#	A	OB	x		
*C%	1763#	W3		x		H2601#	A	OB		x	
H	1766#	W3	OB	x		H2602#	A	OB	x		
	1772#	W3	OB	x		H2603#	A	OB		x	Stored So.Tac.
CAH%	1775#	W3		x	Hlpr.	H2608#	A	OB	x		
	1776#	W3	OB	x		oH2609#	A	OB	x		
H	1777#	W3	OB	x	So.Tac.Shop	oH2610#	A	OB	/Wtg.	x	Disposition
CA%	1780#	W3		x		H2626#	A1	OB	x	Timken	
	1783#	W3	OB	x	Wtg.So.Tac.Shop	6000	DE			x	
oCA%	1784#	W3		x		6001	DE			x	
CAH%	1791#	W3		x		6002	DE			x	
H	1797#	W3	OB	x	/Wtg.Disposition						
o	1799#	W3	OB	x		6003	DE			x	
C%	1800#	W3	Wtg.	x	So.Tac.Shop	6004	DE			x	
H	1801#	W3	OB	x		6005	DE			x	
CA%	1802#	W3		x		6006	DE			x	
C%	1803#	W3		x		6007	DE			x	
	1804#	W3	OB	x		6008	DE			x	
	1812#	W3	OB	x		6009	DE			x	
CAH%	1821#	W3		x		6010	DE			x	
CAH%	1823#	W3	/Wtg.	x	Disposition	6015	DE			x	
H	1824#	W3	OB	x		6016	DE			x	
CA%	1826#	W3		x		6017	DE			x	
H	1829#	W3	OB	x							
CAH%	1830#	W3		x							
	1901#	W2	OB	x	Stored Centralia					Assigned.....	182
C%	1905#	W2		x						Leased to Others.....	3
CA%	1906#	W2		x						On Division.....	179
	1910#	W2	OB	x	Stored So.Tacoma						
	1911#	W2	OB	x							
CA%	1913#	W2		x							
C	2185#	Q4	x	/Wtg.	Disposition						
	2187#	Q4	x	OB							
C	2194#	Q4	x								
C	2198#	Q4	x	/Wtg.	Disposition						
C	2211#	Q4	x	/Wtg.	Disposition						
C	2216#	Q4	Shop	x	Auburn						
	2250#	Q6	x	OB							
CAH%	2251#	Q6	x								
C%	2258#	Q6	x	/Wtg.	Disposition						
CA%	2259#	Q6	x								
CA%	2260#	Q6	x	Stored	Seattle						
H	2261#	Q6	x	OB							
	2262#	Q6	x	OB	Stored So.Tacoma						
	2263#	Q6	x	OB	/Wtg.	Disposition					
H	2264#	Q6	x	OB	/Wtg.	Disposition					