DON'T LEARN SAFETY BY ACCIDENT

TERMINAL SUPERINTENDENTS
I. M. COMMER
E. A. VOTAWOgden
SR. ASST. TERMINAL SUPERINTENDENT
C. R. URBICKRoseville
ASST. TERMINAL SUPERINTENDENTS
B. L. CHATELAIN
P. E. BRISTOL
R. L. STUBBSRoseville
E. R. LAW
R. S. HATFIELDSacramento
D. J. KOLIBABAOgden
W. B. ECKARDTOgden
TRAINMASTERS
W. HEFFNER
T. B. BIRD
A. C. DAVIS
W. P. FISHER
R. N. PETERSON
H. H. MARSH Stockton
H. L. JOHNSON Tracy
ASSISTANT TRAINMASTERS
ASSISTANT TRAINMASTERS S. G. GUTIERREZ Roseville R. L. PODAWILTZ Roseville
S. G. GUTIERREZ Roseville R. L. PODAWILTZ Roseville J. A. BIANCHINI Roseville
S. G. GUTIERREZ Roseville R. L. PODAWILTZ Roseville J. A. BIANCHINI Roseville S. D. SIMS Roseville
S. G. GUTIERREZ Roseville R. L. PODAWILTZ Roseville J. A. BIANCHINI Roseville S. D. SIMS Roseville J. G. BELL, JR. Sacramento
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S. G. GUTIERREZ Roseville R. L. PODAWILTZ Roseville J. A. BIANCHINI Roseville S. D. SIMS Roseville J. G. BELL, JR. Sacramento D. C. WATERS Ogden
S. G. GUTIERREZ Roseville R. L. PODAWILTZ Roseville J. A. BIANCHINI Roseville S. D. SIMS Roseville J. G. BELL, JR Sacramento D. C. WATERS Ogden ROAD FOREMEN OF ENGINES
S. G. GUTIERREZ Roseville R. L. PODAWILTZ Roseville J. A. BIANCHINI Roseville S. D. SIMS Roseville J. G. BELL, JR. Sacramento D. C. WATERS Ogden ROAD FOREMEN OF ENGINES I. L. WHITT Roseville
S. G. GUTIERREZ Roseville R. L. PODAWILTZ Roseville J. A. BIANCHINI Roseville S. D. SIMS Roseville J. G. BELL, JR Sacramento D. C. WATERS Ogden ROAD FOREMEN OF ENGINES I. L. WHITT Roseville R. M. RIDGEWAY Roseville
S. G. GUTIERREZ Roseville R. L. PODAWILTZ Roseville J. A. BIANCHINI Roseville S. D. SIMS Roseville J. G. BELL, JR. Sacramento D. C. WATERS Ogden ROAD FOREMEN OF ENGINES I. L. WHITT Roseville R. M. RIDGEWAY Roseville D. J. LEGG Roseville
S. G. GUTIERREZ Roseville R. L. PODAWILTZ Roseville J. A. BIANCHINI Roseville S. D. SIMS Roseville J. G. BELL, JR. Sacramento D. C. WATERS Ogden ROAD FOREMEN OF ENGINES I. L. WHITT Roseville R. M. RIDGEWAY Roseville D. J. LEGG Roseville D. J. LEGG Roseville D. J. KLOCK Sparks
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S. G. GUTIERREZ Roseville R. L. PODAWILTZ Roseville J. A. BIANCHINI Roseville S. D. SIMS Roseville J. G. BELL, JR Sacramento D. C. WATERS Ogden ROAD FOREMEN OF ENGINES I. L. WHITT Roseville R. M. RIDGEWAY Roseville D. J. LEGG Roseville D. J. LEGG Roseville D. J. KLOCK Sparks J. A. WILLENER Carlin
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S. G. GUTIERREZ Roseville R. L. PODAWILTZ Roseville J. A. BIANCHINI Roseville S. D. SIMS Roseville J. G. BELL, JR Sacramento D. C. WATERS Ogden ROAD FOREMEN OF ENGINES I. L. WHITT Roseville R. M. RIDGEWAY Roseville D. J. LEGG Roseville D. J. LEGG Roseville D. J. KLOCK Sparks J. A. WILLENER Carlin J. F. STORMENT Ogden E. L. BATES Tracy
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S. G. GUTIERREZ Roseville R. L. PODAWILTZ Roseville J. A. BIANCHINI Roseville S. D. SIMS Roseville J. G. BELL, JR Sacramento D. C. WATERS Ogden ROAD FOREMEN OF ENGINES I. L. WHITT Roseville R. M. RIDGEWAY Roseville D. J. LEGG Roseville D. J. LEGG Roseville D. J. KLOCK Sparks J. A. WILLENER Carlin J. F. STORMENT Ogden E. L. BATES TRAIN DISPATCHERS C. L. KENNEDY ROSEVILLE V. W. GOODWILL ROSEVILLE GENERAL YARDMASTERS
S. G. GUTIERREZ Roseville R. L. PODAWILTZ Roseville J. A. BIANCHINI Roseville S. D. SIMS Roseville J. G. BELL, JR Sacramento D. C. WATERS Ogden ROAD FOREMEN OF ENGINES I. L. WHITT Roseville R. M. RIDGEWAY Roseville D. J. LEGG Roseville D. J. LEGG Roseville D. J. KLOCK Sparks J. A. WILLENER Carlin J. F. STORMENT Ogden E. L. BATES TRAIN DISPATCHERS C. L. KENNEDY ROSEVILLE V. W. GOODWILL ROSEVILLE V. W. GOODWILL ROSEVILLE

Southern Pacific

Transportation Company



SACRAMENTO DIVISION **TIMETABLE**

EFFECTIVE SUNDAY, OCTOBER 29, 1978 AT 12:01 A. M. PACIFIC STANDARD TIME

FOR THE GOVERNMENT AND INFORMATION OF EMPLOYES ONLY

A. D. DeMOSS.

Vice President-Operations

J. D. RAMSEY,

General Manager

C. T. BABERS.

W. J. LACY,

Assistant General Managers

J. J. WILLIS,

Asst. Vice President-Transportation.

J. W. BREEN,

Manager Operations Planning & Control.

L. G. SIMPSON, Superintendent.

R. D. BREDENBERG.

H. J. KERINS,

C. H. PARKER,

Assistant Superintendents.

2			SALT	LAKE	SUBI	DIVISION
EAST- WARD					WEST- WARD	
FIRST	# 0		-	E C	FIRST	
	Mile Post Location		Station	Distance from Ogden	CLASS	
9 6	M72		-	Dist	5 Passenger	Capacity a
Passenger		STATIONS				of entry i
Leave Daily		SIDING CAPACITIES AND FACILITIES			Arrive Daily	300E
PM 11.35	534.5	TO-R CARLIN (WP Conn.)	12129	248.6	s 3.35	V.
	554.3	WEST ELKO (WP Conn.)		228.8		
8 12 O1	556.2	ELKO ELKO	12120	226.9	s 3.10	600E
	576.7	7000 HALLECK	12112	206.4	2.46	
	589.6	4650 12.9 DEETH	12109	193.5		
	591.1	WPRR Connection	12107	192.0	2.23	
12.48	603.6	ALAZON (WP Conn.)	12101	179.5	2.23 AM	
	607.5	W-5080 WELLS	10190	175.6		
	616.4	E-6680 8.9 MOOR	10185	166.7		
	624.6	9480 8.2 HOLBORN 9700 7.9	10180	158.5		
	632.5	PEQUOP	10172	150.6		
	640.6	W-9715 VALLEY PASS	10164	142.5		
	644.8	COBRE E-8670 Yd. Lmts. 17.1 P	10160	138.3		
	661.9	W-6180 MONTELLO E-5830 17.9E-18.7W P	10149	121.2		
	679.8	W-8130 LUCIN	10131	102.5		
	685.1	9630 8.6	10125	97.2		
	693.7	9630 8.6 9590 8.4 P	10116	88.6		
	702.1	9650 9.0	10108	80.2		
	711.1	9530 FIGEON 9630 JACKSON 9590 8.4 P LEMAY 9650 GROOME 9670 9.6	10099	71.2		
	720.7		10003			
	729.5	STRONGKNOB 5.1 P	10078			
	734.6		10072			
	739.7	TRESEND 9	10067			
	745.2	13.2 MIDLAKE 7.8	10061	37.1		
-	752.9	2.3	10053			
	755.2	M-6240 12.0	10050			
	767.2	LITTLE MOUNTAIN	10039	7070		
8 5.00	776.3		10037		11.30 PM	
Arrive Daily	192.3	(247.8 Eastward) (248.6 Westward		- 5.5	Leave Daily	
6					5	
	II					

ADDITIONAL STATIONS							
Capacity and D of entry into	irection Spurs	Mile Post	NAME	Station Number			
300E	 P	544.7 564.8 568.4 573.1 758.5	Moleen	12117			
600E		669.3	Eastward Track Tecoma	10142			

RULE 5. Ogden. Time applies for No. 5 and No. 6 at Amtrak passenger station and for other trains at yard limit board MP 780.21.

Time shown for eastward first class trains at Carlin and Elko for information only. See Western Pacific Railroad timetable for eastward train movements between Carlin and Alazon.

		SA	ALT LA	AKE	SUBDIV	ISION				101		
EAST- WARD		To solve			WEST- WARD		EAST-	,				WEST- WARD
FIRST CLASS	Mile Post Location	Herrit	Station Number	Distance from Carlin	FIRST CLASS						Station	
Passenger eave Daily		STATIONS		Dis	Passenger Arrive Daily		Mile Post Location	SIDI	CATIO: NG CAPACI D FACILITI	TIES		Distance
PM		Yd. Lmts. BKYPQ			AM			Yd. Lmts	R WEN	BKYPQ	00000	22.3
7.12	246.2	TO-R SPARKS		288.3	s 8.17		358.7	100	8.9 HERLONG		08398	13.4
	249.1	VISTA 5990 4.0 P	1 6055	285.1	8.01		349.8	5	13.4	Pig	08510 08540	
	253.1	HAFED	16049	281.4			336.4	1 >	(22.3)		08540	0.0
	257.3	PATRICK	16043	277.2			-					
	262.1	CLARK	16035	272.4								
_	266.2	THISBE	16030	268.3								
	276.1	FERNLEY	16020	258.4	-		Oreg	on Div	ision sta	ations H	erlong a	nd
	284.5	3.0	16010	250.0			Wen	del, sh	own for	inform	ation on	ly.
	288.1	HAZEN	14160	246.4								*
	292.5		14157	242.0	-							
	302.0	10200 9.5 UPSAL 9600 9.7	14148	232.5					Mina B	ranch		
	311.7	PARRAN	14137	222.8			200.1	Yd. Lmts		PI	14160	128.9
	320.0	OCALA	14129	214.5			288.1	3070	18.9			
	328.4	TOY	14121	206.1			307.0	4025	21.0	P	14320	110.0
	336.8	9940 GRANITE POINT 3.7 PERTH	14110	197.7			328.0	TO \	26.2	P	14341	89.0
	340.5	93.7 PERTH	14090	194.0			354.2	2200	30.2	P	14367	62.8
	344.3	W-6450 3.8 QP	14082	190.2			384.4	TO	THORNE 23.8	P	14370	32.6
	357.8	OREANA	14067	176.7			408.2	Vd 1 mts	LUNING	BKYPQ	14380	8.8
	366.0		14059	168.5			417.0	Yd. Lmts TO-R		J 4	14395	0.0
	377.0	RYE PATCH 11.2 HUMBOLDT	14048	157.3					(128.9) Fallon I	Branch		
	384.1	7.1 IMLAY	14041	150.2				Yd. Lmts.		P		
	388.7	MILL CITY	14035	145.6			288.1	R	HAZEN 15.8	Y	14160	15.8
	397.0	COSGRAVE	14027	137.3			303.9		FALLON	T	14210	0.0
	406.6 406.8	ROSE CREEK	14016						(15.8)			
9.49	417.3	6756 WINNEMUCCA PQ	14005	117.2	s 5.35							
9.52	420.9	WESO (WP Conn.)		113.6	5.28			ADI	DITIONAL	STATIO	NS	
2.34	422.8	1.9 TULE	12198	111.7	3.20					1		0.11
	439.3	16.5 PREBLE	12194	95.2			Capacityano of entry in		Mile Post	NA	ME	Station Number
	448.1	IRON POINT	12185		5.04		1715W	P	260.2 348.7	Wunotoo	(Spur)	16038
	466.3	7550 18.2 MOTE	12180	86.4			4210 2550E) P	348.7	Kodak . Colado .	(Spur)	14077
		6500 9.5 PQ	12171	68.2	4.48		980W 1325W	1		,,	::	12189
	475.8	7580 17.1	12162	58.7	4.40		1640E 245E	::	434.0 461.3	Valmy .	(Spur)	12189 12175
	492.9	MOSEL 15.3 P	12156	41.6	4.24		3185E 245E 2790E	ř	487.7 517.0 525.7	Argenta Harney Palisade	(Spur)	12159 12141 12134
	508.2	TO BEOWAWE (WP Conn.) 12.1 P	12145	26.3	4.11		210013		Mina I		,	
11.30	520.3	Yd. Lmts. 14.2 BKYPQ	12137	14.2	3.58		615		313.8	Weeks		14327
11.30 PM	534.5	(288.3)	12129	0.0	3.40 AM Leave Daily		2630	- ::	330.8 331.9 347.7	Fort Chu Lux Reservat	rchill	14343 14345 14361
rive Daily							٠.		511.1	aveser vat		14301
6					5							

Time shown for eastward first class trains at Weso and Carlin for information only. See Western Pacific Railroad timetable for eastward train movements between Weso and Carlin.

4			ROSE	CVILLE
EASTW	ARD			
FIRST CLASS 6 Passenger	Mile Post Location	Station Number	No. 2 Track	Distance from Sacramento
Leave Daily			SIDING CAPACITIES AND FACILITIES	
PM 2.27	89.0 88.9	23050	R SACRAMENTO BKIYPQ	0.0
	90.0	23040	SACRAMENTO (15th St.)	1.1
	91.8	23037	SACRAMENTO (15th \$L) 1.8 1.8 1YPQ ELVAS	2.9
	94.9	23021	BENALI P	6.0
2.45	102.8	23008	TO ANTELOPE BKIPQ	13.9
2.52	106.6	23000		17.7
	110.6	16480	ROCKLIN P	21.7
3.08	120.2	16450	NEWCASTLE P	31.3
3.13	124.2	16440	AUBURN, NEVADA ST.	35.3
3.19	129.1	16425	E-4200 BOWMAN	40.2
s 3.37	141.7	16300	TO COLFAX	52.8
3.46	146.0	16270	CAPE HORN E-6400 6.2 P	57.2
3.58	152.2	16259	GOLD RUN	63.4
4.15	160.7	16242	MIDAS P 2	71.9
4.25	166.6	16234	BLUE CANON NO. 1YPQ	76.7
4.35	171.4	16229	EMIGRANT GAP	81.5
	179.0	16220	THE CLEAN P	89.1
	180.3	16217	CISCO 5.2 P	90.4
	185.5	16211	E-6336 6.5 BKIYPQ	95.6
	192.0	16190	TO NORDEN 5.3 IP	102.1
	198.7	16175	SHED 47 E-4850 Yd. Lmts. 9.3 BKIYPQ	107.4
₹ 5.51	208.0	16160	TRUCKEE	116.7
6.12	222.4	16148	FLORISTON 9.4 P	131.1
6.24	231.8	16133		140.5
8 6.43 8 6.52 PM	242.9	16110	3.3 BKYPQ	151.6
Arrive Daily	246.2	16105	(154.9)	154.9
Arrive Daily			(104.3)	
6				

1	1				WES	TWARD
Mile Post Location	_	No. 1 Track		Station Number	Distance from Sparks	FIRST CLAS 5 Passeng
		IDING CAPACITIES AND FACILITIES	_			Arrive Da
89.0 88.9	1	R SACRAMENTO		23050	156.4	8 1.4
90.0		SACRAMENTO(ISM SL) 1.8 1.8 1.8 1.9PQ	1	23040	155.3	
91.8		ELVAS THU		23037	153.5	
94.9		BENALI P	*	23021	150.4	
102.8		TO ANTELOPE BKIPQ	۱	23008	142.5	1.1
106.6		TO-R ROSEVILLE TO-R ROSEVILLE 4.0 P		23000	138.7	1.1
110.6		KOCKLIN		16480	134.7	
113.9		16370	131.4			
116.6		2.7 P PENRYN 3.0 P		16360	128.7	
119.6		NEWCASTLE P		16350	125.7	12.5
124.5		AUBÜRN 3.9 P	ì	16340	120.8	
128.4		W-5000 Yd. Lmts. 13.7 BKYPQ		16330	116.9	12.3 s 12.0
142.1		TO COLFAX P	1	16300	103.2	s 12.0
146.4	e e	6.2 P		16270	98.9	11.5 AM
161.1	System	GOLD RUN 8.5 P		16259	92.7	11.3
166.0	Signal	MIDAS 4.9 P	No	16242	84.2	11.2
170.7 171.4	Block 8	M-5400 4 7 IY2Q	1 Track	16234	79.3	11.1
179.0		7.6 IP	4	16229	74.6	11.0
180.3	Automatic	1.3 P		16220	67.0	
185.6	Ť	5.3 P		16217	65.7	
192.1	1	6.5 BKIYPQ		16211	60.4	-
198.7		TO NORDEN	1	16190	53.9	-
208.0		W-6023 Yd. Lmts. 9.3 BKIYPQ TRUCKEE	1	16175	38.0	. 0
222.4		FLORISTON P		16160	23.7	s 9.4
231.7		9.2 P		16148 16133	14.5	9.0
242.8 242.9		TO-R SPARKS		16110	3.3	s 8.5
246.2		TO-R SPARKS		16105	0.0	8.3 AM
	-	(156.4)	-	10103	- 0.0	Leave D
	-		-			5

ADDITIONAL STATIONS								
Capacity and Direction of entry into Spurs		Mile Post	NAME	Station Number				
			Roseville-Sparks No. 2 Track					
540W		126.5	Foothill(Spur)	16430				
	P P	148.5	Magra	16265				
	P	156.8	Towle	16247				
		177.9	Crystal Lake	16221				
	- 00	197.7	Eder	16176				
		200.9	Andover	16172				
4	P	216.3	Boca	16154				
	P	238.0	Lawton	16125				
	P	241.0	West Reno	16122				

RULE 5:	Time app	lies at	station	signs
between S	Sparks and	Sacra	amento.	

ADDITIONAL STATIONS								
	acity and Direction Mile fentry into Spurs Post		NAME	Station Number				
			Sparks-Roseville No. 1 Track					
490E		241.0	West Reno(Spur)	16122				
1125E	P	238.0	Lawton(Spur)	16125				
835W	P	216.2	Boca(Spur)	16154				
		200.9	Andover	16172				
	10000	197.7	Eder	16176				
880E	P	193.4	Summit(Spur)	16181				
* *		177.9	Crystal Lake	16221				
880E	P	157.2	Towle (Spur)	16247				
	P	148.9	Magra	16265				

EAST- WARD		ion	WEST- WARD
Mile Post Location	STATIONS SIDING CAPACITIES AND FACILITIES	Station Number	Distance from End
	Oakdale Branch		
90.9	Yd. Lmts. STOCKTON BKIYPQ	26420	35.4
122.4	2450 31.5 P	26550	3.9
126.3	3.9 CLARIBEL	26580	0.0
	(35.4)		
	Kentucky House Branch		
103.5	E LODI BKYPQ	26220	39.1
107.1	PR VICTOR	26309	35.5
142.6	KENTUCKY HOUSE	26355	0.0
	(39.1)		
	Woodbridge Branch		
103.4	R LODI BKYPQ	26220	2.4
105.8	₩OODBRIDGE	26230	0.0
	(2.4)		
	Ione Branch		
111.7	R GALT	26038	27.1
138.8	1370 27.1 IONE	26140	0.0
	(27.1)		

5

		AUUII	IONAL STATIONS	
Capacity Direction entry into	of	Mile Post	NAME	Station Number
1510E	P	105.1	Urgon(Spur)	26213
290E	P	98.1	Tomspur(Spur)	26408
980W		96.6	Castle (Spur)	26411
1710	P	86.1	French Camp	26610
8250	P	96.8	Manteca	26720
3250	P	103.3	Ripon	26729
		106.4	Salida	26734
12100	P	110.9	West Modesto	26745
290W		120.8	Keyes(Spur)	26779
980W		131.9	Delhi(Spur)	26810
5800E	P	136.4	Livingston(Spur)	26815
3800	P	143.2	Atwater	26829
		151.9	Creegan	26861
	P	160.5	Athlone	26872
2450	P	176.5	Berenda	27015
1220W	P	186.7	Borden (Spur)	27039
			Oakdale Branch	
		98.3	Walthall	26513
		103.8	Peters	26521
880W		120.6	Adela(Spur)	26542
880 11	• • •		Kentucky House Branch	20372
::.	• •	105.2	Brandywine	26305
880		110.7	Lockeford	26314
121		114.7 130.2	Clements	26321
340	• •	134.7	Valley Spring	26339
530		134.7	Toyon	20343
		122.0	Ione Branch	26112
930	• •	124.2	Clay	26114
4800E	• •	132.3	Rancho Seco (Spur) Carbondale	26124
1860		134.4	Indian Hill	26127
1070 1370W		134.8	Edwin (Court)	26129
680W		137.7	Edwin(Spur)	26137
680 11	••	137.7	Dagon(Spur)	2013/
1 500337		07.5	Placerville Branch	
1520W 550		97.5 98.9	Manlove (Spur)	23119
1210	• •	101.6	Mayhew	23127
635W	::	107.4	Nimbus(Spur)	23138
	::	110.1	Natoma(Spur)	23141
	::	118.0	White Rock	23158
245	::	131.4	Dugan	23175
735		131.7	Bullard	23177
		142.7	El Dorado	23184
850		145.0	Diamond Springs	23186

6			STOCKTON SUBD	IVISIO	N					
	EAST-	¥	West Side Line		WEST- WARD					
	Mile Post Location		West olde Line	Station Number	Distance from Fresno Yard					
-			STATIONS SIDING CAPACITIES AND FACILITIES		Distan Fresn					
	71.5 82.9	=	TO-R TRACY	25300	126.4					
	84.9		E LYÖTH	25310	124.4					
	100.4		5040 Yd. Lmts. 15.5 WESTLEY	25343	108.9					
	107.4		2540 Yd. Lmts. 7.0 P PATTERSON	25352	101.9					
	119.5	Automatic Block Signal System	2690 Yd. Lmts. 12.1 PQ TO NEWMAN	25368	89.8					
	123.5	ral 8	2450 Yd. Lmts. 4.0 GUSTINE 4500 Yd. Lmts. 16.9	25373	85.8					
	140.4	k Sig	LOS BANOS	25395	68.9					
	153.0	Bloc	DOS PALOS	25410	56.3					
	166.2	matic	FIREBAUGH	25426	43.1					
	174.5	Auto	4360 8.3 YPQ TO MENDOTA 1910 Yd. Lmts. 7.4 P	25440	34.8					
	181.9	-	R INGLE	27100	27.4					
	193.0	1	KERMAN	27220	16.3					
	202.5	1	PRATTON	27236	6.8					
	201.8	-	TO-R FRESNO YARD	27325	0.0					
			(126.4)							
			Biola Branch							
	208.6	R	BIOLA JCT.	27300	0.0					
	200.5		BIOLA	27315	8.1					
	(8.1)									
	Riverdale Branch									
	181.9	Limits	R INGLE	27100	24.3					
	199.0		HELM	27122	7.2					
- 1	206.2	Yard	BURRELL	27131	0.0					
			(24.3)							

		ADDITIONAL STATIONS							
	Capacity & Direction of entry into spurs		Mile Post	NAME	Station Number				
	450E 490E 2450 Yd. Li 980 490E Yd. Lm 290E 390W 1960 Yd. Li 830	rts P	92.6 94.9 113.2 129.3 135.6 159.8 169.0 170.8 205.3	Vernalis. Solyo. Crows Landing. Ingomar. Volta. Oxalis. Benito. Cromir. Crayold.	25359 25379 25387				
				Biola Branch					
	190E 190W	::	208.2	Rayland(Spur)	27306 27312				
1	13011		202.3	Raco (Spur)	2/312				
	580 1560	::	187.2 191.7	Tranquility	27107 27114				

	VALLEY SUBD	IVISIO	νν		
EAST- WARD		a L	WEST- WARD		
n st	Colusa Branch	Station			
Mile Post Location	STATIONS	ž ž	Distance		
Lo	SIDING CAPACITIES AND FACILITIES		N N		
	5360 P				
108.3	R HARRINGTON 12.5	21305	25.2		
120.8	GRIMES 12.2	21171	12.7		
133.0	COLUSA 0.5	21156	0.5		
133.5	END OF BRANCH		0.0		
	(25.2)				
	Hamilton Branch				
180.4	1535 Yd. Lmts. YP	21030	11.4		
170.0	HAMILTON	21113	1.0		
169.0	END OF BRANCH		0.0		
	(11.4)				
	Knights Landing Branch				
84.9	4895 BKPQ	21340	3.3		
87.7	2.8	21404	2.2		
88.2	SUGARFIELD 0.5 END OF BRANCH	2.101	0.0		
(3.3)					
	Matheson Branch				
258.2	Yd. Lmts. BKPQ REDDING	20110	10.7		
261.0	MIDDLE CREEK	20120	7.9		
263.2	KETT	20125	5.7		
268.9	MATHESON	20130	0.0		
	(10 7)				
	Stirling City Branch				
184.2	снісо вкура	22030	4.8		
188.3	BUTTE CREEK	22105	0.7		
189.0	END OF BRANCH		0.0		
	(4.8)	1			
144.7	Yuba City Branch				
144.4	BERG 3.2	22249	3.84		
147.6	YUBA CITY 0.64	22304	0.64		
148.2	END OF BRANCH		0.0		
	(3.84) Oroville Branch				
	Via WPRR See WP Timetable Special Instrument between Binner	tructions and	Rules oville.		
122.7	BINNEY JCT.	22404	25.2		
147.4	25.2 (Via WPRR) OROVILLE	22420	0.0		
	(25.2)	ESTEU	+		

A	DDITIO	NAL STATIONS	
Capacity and Direction of entry into Spurs	Mile Post	NAME	Station Number
1960	178.6	Hamilton Branch	21103

					_
		VA	LLEY	SUBDIVISIO	N
EAST- WARD					EAS
FIRST	#.	West Valley Line	E	FIRST	WAF
CLASS	Mile Post Location	Station Number	Distance from Dunsmuir	CLASS	ost
14 Passenger	Lo	STATIONS	Dista	11 Passenger	Mile Post
Leave Daily		SIDING CAPACITIES AND FACILITIES		Arrive Daily	2-
PM		N-3351 Yd. Lmts. KIYPQ	-	AM =	
10.36	75.6	TO-R DAVIS 23323		s 5.57	106.
10.42	80.7	MERRITT 21510		5.45	112
10.47	84.9	TO-R WOODLAND 21340		5.41	117.
10.55	89.9 95.8	YOLO 21330 5235 5.9 P 21320		5.30	122.
10.57	108.3	ZAMORA 21320 5360 12.5 P 21305 R HARRINGTON 21305		5.18	134.
11.09	124.2	15.7 WILLIAMS P 21255		5.04	139.
11.23	129.1	5065 4.9 P 21248		4.59	140.
11.27	138.3	5015 9.2 P 2123		4.50	141.
PM 11.46	149.9	5495 Yd. Lmts. 11.6 P 21222		4.38	144.
AM s 12.04	165.4	TO-R ORLAND PQ 21204		s 4.21	155.
12.06	167.0	1535 1.6 YP 21030		4.16	158.
12.17	178.5	2015 11.5 P 21025	111.3	4.04	167.
12.24	186.3 211.7	7.8 YP 3.1 20195	103.5	3.57	178.
	213.8	GERBER 2019	101.4		184.
	218.9	8305 RAWSON P 4.5 BKPQ 20173	96.3		193.
	223.4	TO-R RED BLUFF BKPQ 2017:	91.8		203.
	228.9	TO-R RED BLUFF 20173	86.3	=	211.
	236.5	8200 DRAPER 20160	78.7		_
	244.2	8445 7.7 P CULP 20152	71.0		
	253.5	9245 9.3 P 10820 4.7 BKPQ 20140	61.7	r	
s 1.17	258.2	TO-R REDDING DAPY 20110	57.0	s 3.07	apacit
	263.0	5095 33 P 2006'		-	of ent
	266.3				1175
	270.4	GRAY ROCKS			835 1125
	277.6	0BRIEN 2005			1470 1470
	281.2	8300 4.5 YP 2005			1370 3235
	285.7	5255 4.1 P			390
	300.2	5570 3.5 P			1960
	300.2	4970 2138 P 2002	0 200 0		2645
	309.4	GIBSON 2002 8300 5.4 P 2001			2450
	313.1	5385 3.7 P			2745
	318.3	CONANT 2001:			685
	321.2	8501 DUNSMUIR YARD P 0725			2400
s 3.09	322.1	TO DUNSMUIR BKYPQ 0725		1,19 Links	1370
Arrive Daily		(214.0)		Leave Daily	
14	•		_	11	
14					

EAST- V	Ĭ	East Valley Line			WEST- WARD
Mile Post Location				Station	8
Mile		STATIONS			Distance
		SIDING CAPACITIES AND FACILITIES			
106.6		TO-R ROSEVILLE	_	23000	105.1
112.8		8370 SUNSET- 6.2 P WHITNEY RANCH		22579	98.9
117.0		LINCOLN P		22574	94.7
122.1		8260 5.1 P BROCK		22567	89.6
134.2		8350 12.1 P		22547	77.5
139.8	H	DANTONI JCT.		22531	71.9
140.8	Byst	R MARYSVILLE	Cen	22500	70.9
141.8	lignal	BINNEY JCT.	Centralized	22404	69.9
144.7	lock 8	8450 2.9 P BERG		22249	67.0
155.9	Automatic Block Signal System	8420 11.2 P FAGAN	Traffic Contro	22235	55.8
158.0	toma	GRIDLEY P	Contro	22232	53.7
167.4	Υr	8185 9.4 P	2	22220	44.3
178.1		DURHAM P		22207	33.6
184.2		CHICO BKYPQ		22030	27.5
193.6		8378 9.4 ANITA		22019	18.1
203.0		8200 9.4 VINA		22011	8.7
211.7		TEHAMA YP		20195	0.0
		(105.1)			1

Capacity and I of entry into		Mile Post	NAME	Station Number
			West Valley Line	
1175W		92.1	Dufour(Spur)	21325
835W	P	103.2	Dunnigan (Spur)	21312
1125E		106.4	Hershey (Spur)	21308
1470E		113.5	Arbuckle (Spur)	21266
1470E		117.6	Genevra(Spur)	21261
14102	- ::	126.8	Delphos	21251
1370E		133.0	Maxwell(Spur)	21243
3235E		156.8	Artois(Spur)	21214
02001	- ::	162.0	Greenwood	21208
390E	::	181.6	Richfield (Spur)	21020
00013		215.8	Proberta	20182
• •		224.5	Glade	20170
1960		240.4	Cottonwood	20157
2645		247.1	Anderson	20148
			East Valley Line	
2450	P	118.4	Clayton	22572
2745		121.0	Ewing	22569
	P	131.2	Erle	22551
		138.9	Rupert	22541
685E		149.8	Sunset(Spur)	22242
	P	151.5	Live Oak	22239
2400	P	161.4	Biggs	22228
		191.3	Nord	22023
1370		209.7	Los Molinos	22003

RULE 5. Davis: Time applies at station sign except time applies for No. 14 at east switch north siding.

Tehama: Time applies at junction switch.

DEFINITIONS

Holidays:

New Year's Day, January 1,
Washington's Birthday, third Monday in February,
Decoration Day, last Monday in May,
Independence Day, July 4,
Labor Day, first Monday in September,
Veteran's Day, November 11,
Thanksgiving Day, fourth Thursday in November,
Christmas Day, December 25.

RULE A. Current Rules and Regulations of the Transportation Department were effective October 31, 1976.

Page 3 of current Rules and Regulations of the Transportation Department has been reprinted listing 21 additional page revisions effective June 1, 1978. Each employe whose duties are prescribed by these Rules is required to have revised page 3, along with all other revised pages listed inserted in proper numerical order in his/her book of rules.

RULE C. First paragraph will not become effective until further notice.

RULE 1. Employe charged with the duty of maintaining standard clock with correct time may obtain standard time by telephone from San Francisco extension 22462.

RULE 3. Conductors, engineers, train order and/or interlocking operators who go on duty at locations where there is no standard clock may obtain standard time by telephone from San Francisco extension 22462.

RULE 19. Is revised to read:

A marker must be continuously illuminated while train is authorized and be extinguished when train arrives at destination.

When light engine is being operated as a train or when helper engine is entrained behind caboose of train, headlights must be displayed on dim to the rear to serve as marker.

Conductor (engineer if no conductor), upon taking charge of train, must know that inspection is made to determine that marker light is in proper operating condition.

In event of marker light failure, a red flag by day and a white light by night will be displayed in place of marker light to indicate rear of train. Conductor must notify the train dispatcher as soon as possible of marker light failure.

RULE 21. Trains handling loads of excess dimensions covered by train order must be identified within CTC, Interlocking limits and on double track.

RULE 26. Is revised to read:

A blue sign reading, "Men at Work" (white lettering on blue background) displayed by workmen assigned to inspect, test, repair or service cars and engines indicates that workmen are on, under or between such equipment, and these blue signs may be removed only by the workmen who placed them or by an authorized workman.

Trainmen must not permit equipment to enter a track at a switch where a blue sign is displayed, and must not couple to or move an engine, train, car or cars that are protected by blue signs.

Other cars or engines must not be placed on a track protected by blue signs except:

- (a) On a designated engine service tracks.
- (b) When displayed at a derail when derail is used to divide a track into separate work areas.

Workmen may work on, under or between cars and engines on any track after:

(a) Each hand-operated switch including any crossover switch is lined against movement to that track, secured by a Mechanical Department lock, and a blue sign is placed at or near each switch. (b) The employe in charge of workmen has notified the operator controlling power-operated switches of the work to be performed and has been informed by the operator that protection has been provided. Before the operator informs the employe in charge of the work that protection has been provided, poweroperated switches must be lined against movement to track where the work is to be done and secured with control blocks.

The operator may not remove control blocks until notified by the employe in charge of the workmen that it is safe to do so.

The operator must keep written record showing:

- (a) Date and time notification of work to be performed is received.
- (b) Name and occupation of the employe in charge who requested power-operated switch protection.
- (c) The number or other designation of the track involved.
- (d) Date and time operator notified the employe in charge that protection has been provided.
- (e) Date and time operator was informed that the work had been completed, and the name and occupation of the employe in charge who provided this information.

The operator must maintain these records for 30 days.

A derail may be used instead of a hand-operated switch when located at least 150 feet from the end of the rolling equipment, locked with a Mechanical Department lock in derailing position, and a blue sign displayed at each derail. On a designated engine service track where maximum speed permitted does not exceed 5 MPH, derail may be located 50 feet instead of 150 feet from the end of the rolling equipment.

Whenever one switch of a crossover is located beneath cars and engines which are under blue sign protection, the next switch of the crossover must be lined and locked with Mechanical Department lock against movement to the crossover. A blue sign need not be displayed at either crossover switch.

When workmen are working on, under or between an engine or cars coupled to an engine, a blue sign must be displayed on the controlling unit at a location where it is readily visible to the engineman or operator at the controls of that engine.

At night, a blue light must be attached to each blue sign prescribed herein.

When more than one class of workmen is engaged in the work, a disk with the name of each employe must be attached to the blue sign. A disk may only be removed by the workman attaching it or by an authorized workman. Blue signs and Mechanical Department locks may only be removed by the workman that placed them or by an authorized workman but not until all disks, if any applied, have been removed from the blue sign.

Where light type signals are used in conjunction with fixed blue signs, a blue light displayed indicates movement of cars or engines into protected track is prohibited. Yellow light displayed indicates movement of cars or engines is permitted on track. Absence of light must be regarded as if blue light were displayed.

An engine may be moved into designated engine service track after blue sign has been removed from the entrance switch. The entering engine must stop before coupling to another engine.

An engine may be moved from a designated engine service track after blue signs have been removed from the controlling unit and from the departure switch.

An engine may be repositioned on designated engine service track after:

- (a) All workmen on the track have been notified of the movement.
- (b) Blue sign has been removed from controlling unit of engine to be moved.
- (c) Movement has been authorized by the employe in charge of workmen.

If emergency repair work is to be done by workmen on, under or between an engine or cars coupled to an engine and blue sign is not available, employe in charge of work must notify the engineer, who must protect workmen making the repairs. Engine or cars must not be moved, nor air brakes applied or released, until workmen are clear and the engineer so advised by the same employe.

On car shop or repair tracks protected by blue signs, rolling equipment may be repositioned with a car mover under the direction of the employe in charge of the workmen, after the workmen have been advised of the movement.

RULE 26-A. Is revised to read:

When crew members are required to perform repair work, upon, in, or under engine, train, car or cars, where movement of such equipment may cause an accident, engineer must be orally notified by the crew member in immediate charge of the work. A complete understanding must be had to prevent movement while work is being performed. The same employe is required to notify engineer orally when the work has been completed.

RULE S-72. Westward trains are superior to trains of the same class in the opposite direction.

RULE 81-A. Where electric or mechanical switch locks are installed, be governed by instructions posted in telephone booths, on doors or on housings of electric or mechanical switch lock.

RULE 102. Should a passenger train break in two or an emergency application of brakes occur while in motion on grade, head brakeman will immediately go toward rear, close angle cock at opening if train has parted, apply hand brakes, and turn up retaining valves on detached portion. After train is coupled air must be applied from engine before hand brakes and retaining valves are released.

If necessary to leave detached portion on main track, rear truck of detached portion on ascending grade or lead truck of detached portion on descending grade must be blocked or chained in such manner as to derail car should there be an un-

controlled movement.

RULE 103. Except as otherwise provided in this rule or by other Special Instructions or timetable bulletins, a public grade crossing which is blocked by a stopped train, other than a passenger train, must be opened within ten minutes, unless no vehicle or pedestrian is waiting at the crossing. Such a cleared crossing must be left open until it is known that train is ready to depart. When recoupling at public crossings trains shall be moved promptly consistent with safety.

Switching movements over public grade crossings should be avoided whenever reasonably possible. If not reasonably possible, such crossings must be cleared frequently to allow a vehicle or pedestrian to pass and must not be occupied continuously for longer than ten minutes unless no vehicle or

pedestrian is waiting at the crossing.

In the event of any uncontrolled blockage involving more than one grade crossing and a peace officer is on the scene, primary consideration shall be given to the clearing of that crossing which, in the peace officer's judgment, will result in

minimum delay to vehicular traffic.

Train or yard crew member of a train blocking a public crossing shall immediately take all reasonable steps, consistent with the safe operation of such train, to clear the crossing upon receiving information from a peace officer, member of any fire department, or operator of an emergency vehicle, that emergency circumstances require the clearing of the crossing.

In the event of any uncontrolled blocking not otherwise provided for in this rule, crossing shall be cleared with reason-

able dispatch.

RULE 104-D. Running switches will be made only when in the judgment of the conductor it is necessary and with his personal supervision.

RULES 201 and 221-A. Train orders will be issued by authority and over initials of Chief Train Dispatcher C. L. Kennedy and OK'd clearances must bear initials of Chief Train Dispatcher C. L. Kennedy.

RULE S-244. At locations where movement of extra trains or engines are authorized by use of train register, all lines of each page of the train register must be used and filled in before turning and starting a new page.

AUTOMATIC BLOCK SIGNAL SYSTEM

RULE 505. Where signal protection is provided for movements from an adjacent track to main track, push buttons and lights are installed in box near each of the two signals, with time-release feature, to clear signals on one track when the

control circuit on the other track is occupied.

Train on main track to let train on siding pass may clear signal on siding by pressing button bearing number of signal on siding. Train on siding to let train on main track pass should not pass APPROACH CIRCUIT sign, but when necessary to do so, may clear signal on main track by pressing button bearing number of signal on main track bearing number of signal on main track.

Further instructions posted inside push-button box.

LETTER-TYPE INDICATORS

RULE 705. For information concerning letter-type indicators in connection with Hot Box Detectors and their appurtenances refer to Rule 827, All Subdivisions.

RULE 766. Is revised to read:

The operator or foreman in charge of on-track equipment not readily removable from track, must obtain work limits and clock time limit from train dispatcher before occupying main track or controlled siding, except when protection is being provided under provisions of Rule 10-H, and 10-G or by Rule 10-I.

If clock time is available and track unoccupied, train dispatcher will:

- (a) Immediately actuate control machine to display stop indication in absolute signals at the entrance to each end of work limits.
- Secure controls of these signals, as well as any dual control switches with control blocks.
- (c) Grant work limits and clock limit to operator or fore-

Work limits and clock time limit may be granted when track is occupied after a definite understanding with the operator or foreman that all trains and engines which have entered the limits on signal indication have passed the location where equipment is to be placed on track.

After work limits and clock time limit have been granted,

equipment may occupy main track and move in either direction

within such limits without protection of flagman.

Control blocks must not be removed or attempt made to change position of dual control switches within the limits until operator or foreman reports clear and safe for passage of trains.

If work, other than the movement of equipment from one point to another, is to be performed that will render main track or controlled siding impassable, foreman, after obtaining work limits and clock time limit from train dispatcher must do one of the following until track is again made safe for passage of trains:

- (a) Attach track shunt to rails within work limits and verify with train dispatcher that track is shunted.
- (b) Lock selector lever in hand position at one end of work limits if limits extend between stations.

Before expiration of clock time limit granted:

- Track must be cleared and made safe for passage of trains.
- Dual control switch must be in motor position.
- (c) Track shunt must be removed from rails.
- (d) Train dispatcher must be notified.

GENERAL REGULATIONS

RULE 812. Section entitled "Safety Rules," pages II-1 through II-12, and portion of section entitled "Emergency Procedures" on pages III-4 through III-6, contained in Amtrak's Manual of Instructions for Conductors and Trainmen in Amtrak Service, do not apply to employes of Southern Pacific Transportation Company.

RULE 825. At terminals where instructions require application of hand brakes on freight trains, outgoing crews must not release hand brakes until road engine is coupled, air test completed and blue sign removed.

Many new cars are equipped with truck-mounted brakes. The hand brake is effective on these cars on "B" end only. It will be necessary to check "B" end of these cars to determine if hand brake has been released.

Rail skids are hung on posts at locations listed under subdivisions. When using rail skid it must be placed on rail and leading wheel of first car in descending direction run onto rail skid and hand brakes applied, if brakes are operative, before engine is detached. Train crews picking up cars from these locations must remove rail skid, return to proper location and lock in place where lock is provided.

RULE 827. Engines running light on descending grade without dynamic brake in operation must stop a sufficient length of time to permit wheel heat radiation if there is INDICATION OF OVERHEATING.

When Hot Box Detectors, High and/or Wide Load, Dragging and/or Derailed Equipment Detectors display flashing white light and/or revolving red beacon light prior to the lead wheel of engine passing these locations, train may proceed without stopping for train inspection provided there is radio communication between crew members on the head-end and rear-end of train. Report must be made to train dispatcher promptly.

When trains are stopped by hot box detectors, high and/or wide load, dragging and/or derailed equipment detectors at locations where bridges, trestles, etc. are not provided with walkways train may be moved slowly ahead a sufficient distance to permit inspection.

HIGH AND/OR WIDE LOAD, DRAGGING AND/OR DERAILED EQUIPMENT DETECTORS

Where high and/or wide load, dragging and/or derailed equipment detectors are installed as listed under subdivisions, revolving red beacon will be mounted on hot box detector house, on post or relay case adjacent to detector and will be normally dark. When detector is activated, the revolving red light will be displayed.

Unless otherwise provided revolving red beacon will apply to trains in both directions, and when activated enginemen or trainmen must stop train promptly in accordance with Air Brake Rule 5. Sec. D. and make inspection of train and track, advising train dispatcher of conditions found.

HIGH/WIDE DETECTORS

Where high/wide detectors are installed, revolving red beacon will be mounted on detector mast and will be normally dark. When high/wide detector is activated, the revolving red light will be displayed. When revolving red light is displayed, train must be stopped and inspected. If restricted cars are found, they must be set out.

Train dispatcher must be notified when high/wide detector is activated.

LOOSE WHEEL DETECTORS

If indication is for loose wheel, all wheels and journals must be inspected on car indicated as well as on the car ahead and the car behind.

ROLLER BEARINGS LOOSE OR MISSING CAP SCREWS

During inspection by trainmen, if any roller bearing is found with one cap screw loose or missing and hot box detector has not been activated and check with tempilstick reveals no overheated condition, train may proceed to the next terminal where car must be set out.

Under the same circumstances, when two or more roller bearing cap screws are found loose or missing, train may proceed with caution to the first available track where car must be

set out.

HOT BOX DETECTORS

Four basic types of Hot Box Detectors are utilized. Crew members are to be familiar with the types and locations of these detectors.

Hot box detector scanner sites have a white light continuously displayed on track side of instrument house, except when a hot bearing is detected, at which time light will start flashing. Crew members must be alert for the light and, when flashing, conductor and engineer must immediately orally compare observation when means of communication is available.

Absence of white light must be promptly reported to train

dispatcher and does not require train inspection.

TYPE A. LETTER "H" INDICATOR (RULE 705.) WITH DIGITAL READ-OUT.

When letter "H" is illuminated or it is known hot bearing has been detected by crew member observing the flashing white light at scanner site, train must be brought to immediate stop and inspection made to determine that it is safe to proceed. Where possible, inspection must be made before passing over switches or structures. After inspection, train must not exceed 15 MPH from point of inspection until stop is made at location of readout locator and be governed by instructions posted inside case.

Member of crew must make a physical count of axles from rear of train to axle indicated by digital readout and when hot bearing is not located then all journals of car indicated by detector as well as five cars on either side of the car involved must be inspected.

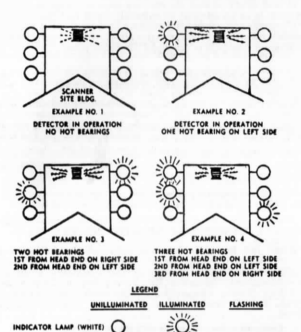
Unless entire train has previously been inspected after stopping for detector, all journals of train must be inspected when "H" is illuminated provided any of the following conditions exist:

- 1. No count shown on readout locator.
- Red light below readout mark "Locator Out of Service" is illuminated.
- Digital readout locator displays erroneous indication such as a duplication of numbers.
- Numbers displayed exceed the number of axles in train.

After inspection has been completed train dispatcher must be notified of condition found. When it is safe to proceed, member of crew must push button below indicator panel to cancel numbers on the indicator. Case door must be closed and secured with switch lock.

When letter "W" is displayed it is an indication that preceding train has stopped due to a hot bearing indication but has not cancelled out system. Following trains must stop and not proceed until light is extinguished or permission is obtained from train dispatcher. After stopping, speed of 10 MPH or more should be obtained if possible before passing over detector provided restrictions permit.

TYPE B. LIGHT INDICATOR ARRAY & WHEEL SPRAY.



Detector instrument house is equipped with indicator array consisting of white lights as shown in diagram.

WHITE (IN SERVICE) LIGHT

White light at top center of indicator array will be continuously displayed except when a hot bearing has been detected, at which time light will start flashing. Absence of white light must be promptly reported to train dispatcher.

Three vertical white lights are located on each side of indicator array. Lights on right side will be displayed for hot bearings on right side of train, and lights on left side will indicate hot bearings on left side of train, in direction of movement. Top light indicates first hot bearing, second light indicates second hot bearing, and third light indicates third hot bearing. Lights will indicate a maximum of three hot bearings on each train.

Truck of car with hot bearing will be sprayed with fluorescent dye marker for identification.

Crew members must be alert when passing these locations, and if hot bearing is detected, train must be stopped promptly, and inspection made to locate car with hot bearing.

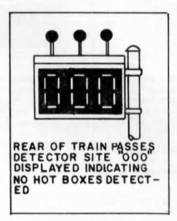
All bearings on car marked, as well as car ahead, must be inspected.

When indicator array indicates hot bearings on train, and no dye marker is observed, all bearings of train must be inspected.

TYPE C. MONITOR DISPLAY BOARD WITH INDICATOR LIGHTS.

A Monitor Display Board and hot box indicator lights, as shown in diagram, are mounted on a signal mast at side of track. The display board is illuminated as train passes and will display zeros in the absence of a hot bearing. Two seconds after the train passes the detector, the display board will display numerals indicating the accumulated axle count from the hot bearing to the rear of the train.

Absence of any numerical display after passage of a train must be promptly reported to train dispatcher.



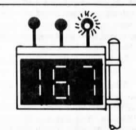
The indicator lights are normally dark, but when hot bearing is detected, will display flashing white aspect as illustrated below:



ONE HOT BOX ON RIGHT SIDE OF TRAIN IN DIRECTION OF MOVEMENT. AXLE COUNT (234) FROM REAR OF TRAIN. INSPECT ALL BEARINGS OF CAR INDICATED AS WELL AS EACH ADJOINING CAR.



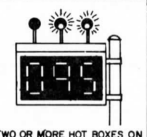
ONE HOT BOX EACH SIDE OF TRAIN, AXLE COUNT (126) FROM REAR OF TRAIN INSPECT ALL BEARINGS ON BOTH SIDES, REAR OF TRAIN TO AND IN-CLUDING CAR AHEAD OF AXLE COUNT ON DISPLAY.



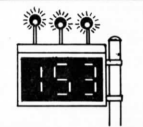
ONE HOT BOX ON LEFT SIDE
OF TRAIN IN DIRECTION OF
MOVEMENT. AXLE COUNT
(167) FROM REAR OF TRAIN.
INSPECT ALL BEARINGS OF
CAR INDICATED AS WELL AS
EACH ADJOINING CAR.



TWO OR MORE HOT BOXES ON RIGHT SIDE OF TRAIN IN DIRECTION OF MOVEMENT. AXLE COUNT (118) FROM REAR OF TRAIN. INSPECT ALL JOURNALS, REAR OF TRAIN TO AND INCLUDING CAR AHEAD OF AXLE COUNT ON DISPLAY.



TWO OR MORE HOT BOXES ON LEFT SIDE OF TRAIN IN DIRECTION OF MOVEMENT. AXLE COUNT (095) FROM REAR OF TRAIN. INSPECT ALL JOURNALS, REAR OF TRAIN TO AND INCLUDING CAR AHEAD OF AXLE COUNT ON DISPLAY.



ONE OR MORE HOT BOXES ON EACH SIDE OF TRAIN. AXLE COUNT (153) FROM REAR OF TRAIN. INSPECT ALL JOURNALS ON BOTH SIDES, REAR OF TRAIN TO AND INCLUDING CAR AHEAD OF AXLE COUNT ON DIS-

LEGEND

UNILLUMINATED

FLASHING

INDICATOR LAMP





As the train passes the detector, the right or left hot box indicator light on top of the board starts to flash immediately upon detection of a hot journal, indicating the side of the train having the overheated journal.

A flashing indicator light in the center indicates that another hot bearing (or bearings) was detected subsequent to the hot bearing which is numerically indicated on the display board.

When any indicator light displays flashing white aspect, train must be stopped promptly and inspection made to locate car with hot bearing.

Lights and illuminated numerals will automatically cancel out 90 seconds after entire train passes detector.

When hot bearing is not located then all journals of car indicated by detector as well as five cars on either side of the car involved must be inspected.

When it is known hot bearing has been detected by crew member observing the flashing white light displayed on track side of instrument house, and a numerical readout is not displayed on the display board, then train must be stopped promptly and all bearings of train must be inspected.

TYPE D. REMOTE READOUT BY RECORDER AT TERMINAL.



Instrument House

Readout is by recorder located at nearby terminal as shown under Rule 827 on each subdivision.

When white light is flashing on instrument house, train must be stopped promptly and when means of communication is available, crew member must contact personnel at location of recorder to determine location of hot bearing. If location of hot bearing cannot be determined by personnel at recorder, inspection must be made of all bearings.

Terminal personnel at recorder will advise train crew of location of overheated journal, location will be given as number of cars from caboose and location of journals from trailing end of car right or left: 1, 2, 3, 4 such as "R-3."

If lead truck of lead locomotive does not appear on tape, train crew is to be advised to carefully hand feel this truck.

If location of journal is furnished by personnel at recorder, but defect cannot be found, inspect all bearings of indicated car as well as all bearings of five cars on either side.

CHECKING FOR JOURNALS SUSPECTED OF OVERHEATING

Whenever an overheated journal is suspected due to hot box detector activation, rolling inspection or visual symptoms, a walking inspection must be made to find the exact car and journal and to observe for other physical defects on the train.

For roller bearing cars, special attention must be given to proper use of tempilstiks, loose or missing cap screws, temperature sensitive cap screws and loose or leaking seals.

For plain bearing cars, look for low oil; brass, pad or wedge defective or out of place, or water in journal box.

REPORTING OF HOT BOXES

When hot box detectors are actuated the following information is to be reported at next terminal in telegraph message form identified by symbol HB addressed jointly to Superintendent, Division Engineer, Signal Supervisor, and Chief Train Dispatcher, also General Manager— Amtrak, San Francisco when an Amtrak passenger train is involved.

- 1. Date and time stopped and M.P. location.
- 2. Train identification.
- 3. Car number and location in train (whether or not defect found).
- 4. Box location (1, 2, 3 or 4 from hand brake end of car. right or left side facing hand brake).
- 5. Disposition of car: If set out, state where. If inspection shows that it was not necessary to set out even though bearing was warm enough to activate the detector. advise what corrective action was taken to permit movement of car. If roller bearing equipped, so state.

NOTE: Report all cases where train passes over the detector without an indication having been displayed, but develops a hot bearing between detector and a point 20 miles beyond de-

Whenever a roller bearing car experiences two hot box detector actuations and overheated journal or other cause of actuation cannot be found after required inspections were made and five cars checked either side, car may be continued in train with provision that conductor must report same at next terminal and inspection is made by qualified maintenance personnel.

Train dispatcher to notify terminal of mandatory inspection when brought to his attention.

If a roller bearing car experiences three hot box detector actuations, it must be set out.

Train dispatcher must:

- 1. Notify Car Department of cars set out.
- 2. Notify Car Department of cars which are known to have had two hot box detector actuations.
- Submit CS-7159A "Preliminary Report of Overheated Journals" whenever hot box is experienced except if on actuation of type "D" yard approach hot box detector.

Connecting crews, if any, must be notified by in-coming crew of failure to locate hot bearing if indication is received on any hot box detector system and car is not set out.

CONTINUOUS WELDED RAIL (CWR) TRAINS

Continuous welded rail trains consist of a tiedown car and a number of roller-rack cars and may contain other cars,

SPECIAL INSTRUCTIONS—ALL SUBDIVISIONS

such as threader cars and elevator cars to accompany movement. A steel-end box car, refrigerator car, or high-side gondola car must be positioned on each end of CWR train as a buffer car during all movements except preparatory to and during unloading.

In addition to other requirements of this rule, when a CWR train is stopped for any reason, inspection must immediately be made of as much of train as practicable and the following items checked if train is carrying a full or partial load:

- a. Check for undesired movement of rail. The tops of rails are painted adjacent to the tiedown rack on the tiedown car which is located near center of train. Paint marks on each tier of rail must be in line; otherwise, this is an indication of an undesired movement of rail.
- b. Check each rail end to make certain it overhangs the last supporting roller by at least 12 feet and is no closer than 12 feet from the next empty roller. Rails are marked 12 feet from each end.
- When a load contains continuous lengths of rail made up of more than one piece, check to see that rail joints are secured with at least four bolts, properly tightened, and that rail ends have not pulled apart.
- d. Check coupler operating levers to make certain they are in position to prevent uncoupling and that coupler operating lever locking devices are in position and locked.

When any of these conditions are not as required, train must not be moved until train dispatcher has been contacted and further instructions are received.

RULE 827-A. HAZARDOUS MATERIALS.

Unless specifically authorized by Superintendent, trains or cuts of cars containing Class A Explosives, Radioactive material or tank cars containing Acrylonitrile, Anhydrous Ammonia, Chlorine, Hydrofluoric Acid, Poison Gas, or Flammable Compressed Gas (FCG) must not exceed 8,000 feet.

Following are shipping names of Flammable Compressed

Standard Transportation

Classification Code	Shipping Name
4905705 Butadiene, i	nhibited (butadiene from alcohol)
	hibited (butadiene from petroleum)
4905703 Butadiene, i	nhibited (butadiene, impure, for refining)
4905706 Butane	
4905706 Liquefied per	troleum gas (butane)
	ane, impure, for further refining)
4905702 Liquefied pe	etroleum gas (butane, impure, for refining)
4905727 Compressed flamma	gases, n.o.s. (dispersant gases, nec.
4905748 Compressed	gases, n.o.s. (iso-butene)
	gases, n.o.s. (refrigerants, nec. flammable)
4905713 Cyclopropan	e
4905716 Difluorethan	ie
4905719 Difluoromon	ochloroethane
4905510 Dimethylam	ine, anhydrous
4905725 Dimethyl et	her
4905734 Ethylene	
4905749 Hydrocarbon	n gas, liquefied
4905749 Liquefied by	drocarbon gas
4905746 Hydrogen	
4905745 Hydrogen, li	quefied
4905410 Hydrogen su	ılfide
4905747 Isobutane	
4905747 Liquefied pe	troleum gas (isobutane)
4905750 Isobutane (i	sobutane for further refinery proc-
4905750 Liquefied perference	troleum gas (isobutane for further y processing)
4905752 Liquefied pe	
	troleum gas (butene gas, liquefied)
4905711 Liquefied pe	etroleum gas (butylene, impure for

further refining)

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Standard Transportation
  Classification Code
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Shipping Name

4905780Liquefied petroleum gas (pintsch gas)
4905758Methylacetylene—propadiene, stabilized
4905761Methyl chloride
4905764 Methyl chloride—methylene chloride mixture
4905520Methyl mercaptan
4905530 Monomethylamine, anhydrous
4905781Propane
4905781Liquefied petroleum gas (propane)
4905785Trifluorochloroethylene
4905540 Trimethylamine, anhydrous
4905792Vinyl chloride
4905795 Vinyl methyl ether inhibited

Following are shipping names of Radioactive Materials:

Standard	Trans	porta	tion
Classic			

Shipping Name Classification Code

4926450	Radioactive	material,	special	form	
4927220	Radioactive	material			
4928746	Radioactive	material			
4929415	Radioactive	material,	N.O.S.	fissile	class

Following are shipping names of Poison Gas:

Standard Transportation

Classification Code	Shipping Name
49 201 25Hydrocyanic a	acid, liquefied
49 201 30Hydrocyanic a	acid, solution (5% or more hydro- id)
49 203 40 Nitrogen dioxi	ide, liquid
49 203 50 Nitrogen pero	
49 203 60 Nitrogen tetro	
49 203 62 Nitrogen tetr	oxide-nitric oxide mixture (con- to 33.2% by weight nitric oxide)
Following are shipping	names of Class A Explosives:

Standard Trans	portation
Classification	Code

49 012 50...Hand grenades 49 012 55...Rifle Grenades

49 012 60...Detonating primers

Shipping Name

	Classification Code Shipping Ivame
Ī	49 01CLASS A EXPLOSIVES
	49 011 Class A explosives, ammunition
	49 011 05Ammunition for cannon with explosive projec-
	49 011 10 Ammunition for cannon with gas projectiles
	49 011 15Ammunition for cannon with illuminating projectiles
	49 011 20Ammunition for cannon with incendiary projectiles
	49 011 25Ammunition for cannon with smoke projectiles
	49 011 30Ammunition for small arms with explosive
	49 011 40Rocket ammunition with explosive projectiles
	49 011 45 Rocket ammunition with gas projectiles
	49 011 50Rocket ammunition with illuminating pro-
	iectiles
	49 011 55Rocket ammunition with incendiary projectiles
	49 011 60 Rocket ammunition with smoke projectiles
	49 011 65 Ammunition, chemical, explosive, with poison A
	material (ammunition, fixed nec, for cannon)
	49 011 66 Ammunition, chemical, explosive, with poison B material (ammunition, fixed nec, for cannon)
	49 011 67Ammunition, chemical, explosive, with irritant
	(ammunition, fixed, nec, for cannon)
	49 012 Class A explosives, military devices other than
	ammunition
	49 012 05Fuze, detonating
	49 012 10Fuze, detonating, radioactive
	49 012 15Boosters (explosive) (military)
	49 012 20Bursters (explosive)
	49 012 25Supplementary charges (explosive)
	49 012 30Explosive bomb
	49 012 35Explosive mine
	49 012 40Explosive projectile
	49 012 45Explosive torpedo
	40 010 50 Hand grander

Standard Transportation

1	Classification Code	Shipping Name
	49 013Class A explos	sives, commercial devices
	49 013 10 Boosters (exp.	
	49 013 20 Blasting caps	(more than 1.000)
	49 013 22 Blasting caps	with metal clad mild detonating
	fuse (mor	re than 1,000)
	49 013 24 Blasting caps	with safety fuse (more than 1,000)
	49 013 26 Blasting caps-	electric (more than 1,000)
	49 013 40 Jet thrust uni	t (jato) (class A explosive)
	49 013 50 Rocket motor	(class A explosive)
		rust (jato) (class A explosive)
	49 013 62 Igniter, rocke	t motor (class A explosive)
	49 014 Class A explo	sives, initiating explosives
	49 014 20 Initiating exp.	losive (fulminate of mercury, wet
	49 014 30 Initiating exp	losive (diazondinitrophenol)
	49 014 35 Initiating expl	losive (guanyl nitrosamino guany-
	lidene hy	drazine)
	only)	losive (lead azide, dextrinated type
	49 014 45 Initiating expl	losive (lead mononitroresorsinate)
	49 014 50 Initiating ex	plosive (lead styphnate) (lead sorcinate)
	49 014 55 Initiating exp	losive (nitro mannite)
	49 014 60 Initiating exp	losive (nitrosoguandine)
	49 014 65 Initiating expl	osive (pentaerythrite tetranitrate)
	49 014 70 Initiating exp	losive (tetrazene) (guanyl nitro-
	samino gi	uanyl tetrazene)
	49 015 Class A explos	sives, high explosives
	49 015 02 High explosive	es
	49 015 04 High explosive	es, liquid
	49 015 10 High explosive	es (picric acid, dry)
	49 015 20 High explosive	es (nitrocellulose, dry)
	49 015 30 High explosive	es (nitrostarch, dry)
	49 015 40 High explosive	es (trinitroltoluol, dry)
	49 016 Class A explos	sives, propellant explosives
	49 016 02Propellant exp	olosive
	49 016 10 Propellant exp	olosive (gun powder)
	40 017 Class A1-	

Following are shipping names of Acrylonitrile, Anhydrous Ammonia, Chlorine and Hydrofluoric Acid:

... Class A explosives, low explosives

Standard Transportation

Classification Code

Shipping Name

4904210	. Anhydrous ammonia
4904120	Chlorine
	Acrylonitrile
4930024	Hydrofluoric acid

49 007 05...Low explosives

49 107 10 ... Black powder.

When necessary to provide helper engine for trains handling cars containing Class A Explosives, Radioactive material, or tank cars containing Acrylonitrile, Anhydrous Ammonia, Hydrofluoric Acid, Poison Gas or Flammable Compressed Gas, helper engine must be placed in accordance with helper service instructions and there must be a proper separation of the helper engine from cars containing these hazardous materials.

RULE 829. In addition to other train inspection requirements, when a train stops to be met or passed by a continuous welded rail train, the CWR train must also be inspected to determine rails are in position in the roller racks, that ends of continuous rails are not closer than 12 feet from the next empty roller and that they overhang the last supporting roller by at least 12 feet, and to see that cars are properly coupled with locking devices in place.

RULE 834. Loaded multi-level cars in other than solid trains must be entrained at least four cars behind working locomotives in road movement; also loaded multi-level cars must not be entrained next to hopper, gondola or tank cars loaded with stone, gravel, sand, lime, coal, soda ash, chemicals, etc., subject to wind, vapor, or fume action on adjacent cars, nor placed next to empty cars previously loaded with such commodities. Loaded multi-level cars must not be entrained next to open-top loads of lumber, poles, steel, etc., when lading extends beyond top of car.

Open-top cars with lading height exceeding 15 feet six inches, except cars transporting highway trucks or trailers, multi-level freight cars either loaded or unloaded, and automobile underframe cars, shall be entrained at least five cars distance from engine or caboose if length of train permits on train operating in or through the States of California, Nevada

Additionally, in California, wood chip cars transporting wood chips when loaded and covered in such a manner so as to preclude any material from being dislodged enroute, are

exempted from restrictions above.

RULE 838. Second paragraph is revised to read:

Trains, except local and road switchers, handling cars containing Class A Explosives, Radioactive material, or tank cars containing Acrylonitrile, Anhydrous Ammonia, Chlorine, Hydrofluoric Acid, Poison Gas, FCG, or loaded DOT Class 112A or 114A tank cars, will be identified on consists and train lists by "K" as the last letter in train identification.

RULE 874. Forward brakeman on freight trains will ride the lead unit when a seat is available.

EMD-6 axle locomotives equipped with HTC trucks with heavy-duty hydraulic shock absorbers on the center axle of each truck are in service on the following engines:

SP 8300-8306 SP 9157-9404 SP 8350-8356 SP 9500-9505

Enginemen must specifically look for the following defective conditions on these shock absorbers when complying with third paragraph of Rule 874 and Air Brake Rule 2, Item A:

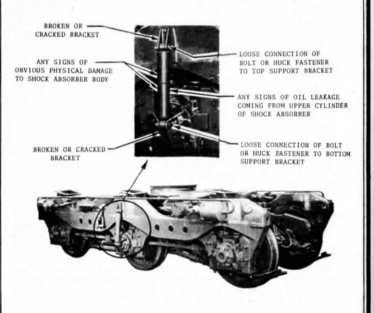
Broken or cracked top bracket.

- Loose connection of bolt or huck fastener to top support bracket.
- 3. Any signs of obvious physical damage to shock absorber body.
- 4. Any signs of oil leakage coming from upper cylinder of shock absorber.
- 5. Broken or cracked bottom bracket.
- 6. Loose connection of bolt or huck fastener to bottom support bracket.

If any defect is noted, train speed must immediately be reduced to not over 50 MPH and train dispatcher must be notified of the defective condition.

DEFECTIVE CONDITIONS ON HYDRAULIC SHOCK ABSORBERS

Axle Positions 2 and 5 of EMD HTC Trucks Units 8300-8306, 8350-8356, 9157-9404, 9500 and 9505



Number of cars

1 to 50

51 to 60 61 to 65

65 to 70

71 to 80

Enginemen must specifically look for these defects in Shock Absorber when complying with Rule 874 and Air Brake Rule 2.B, page 206 of Rules and Regulations of the Transportation Department.

What To Do in Case Defect is Noted:

- 1. Reduce train speed to not over 50 miles per hour.
- 2. Notify Dispatcher of defective condition.
- 3. Enter defect on Form 2326 for correction.

AIR BRAKE RULES

RULE 3. A full independent brake application on road engine classes EP636, GF628, EF630, EF636, EF642, GF630, GF633, and EF623 results in a brake cylinder pressure of 72 lbs. This brake cylinder pressure must be maintained to provide required braking power at very low speeds or when stopped. Under no circumstances must self-lapping portion of independent brake valve be changed except to obtain brake cylinder pressure of 72 lbs. from a full independent brake application.

RULE 9. The following series of cars are equipped with ABEL brake system which has automatic change-over feature to provide proper brake function when car is loaded and when

ptv:		
SSW	75700- 75799	Gondolas
SSW	78500- 78599	Hoppers (Open Top)
SP	333500-334399	Gondolas
SP	337500-337599	Gondolas
SP	345000-345669	Gondolas
SP	354000-354749	Gondolas
SP	463500-464899	Hoppers (Open Top)
SP	467500-467549	Hoppers (Open Top)
SP	480000-480193	Hoppers (Open Top)
SP	491000-491059	Hoppers (Covered)
SP	492000-492039	Hoppers (Covered)
SP	500604	Flat Car
SP	590000-590099	Flat Cars

The following series of cars are equipped with ABDEL brake system, which has automatic change-over feature to provide proper brake function when car is loaded and when empty. This feature is fully automatic on these series and requires no action on part of engineer:

SP	337600-337699	Gondolas
SP	354750-355299	Gondolas
SP	463337-463486	Hoppers (Open Top)
SP	465000-465699	Hoppers (Open Top)
SP	590100-590131	Flat Cars (Anode)
SP	595500-595624	Cradle Flats

RULE 17. When dynamic brakes are not used on helper engine(s), tonnage of such engine(s) must be added to that of train in determining the number of retaining valves required.

RULE 26. When temperature is 32 degrees or less, running test may be made (Rule 25-A) in lieu of last paragraph of Air Brake Rule 26.

If unable to obtain proper air brake test while running, train must be stopped and air brake hose on head end blown out as prescribed in last paragraph Air Brake Rule 26.

RULE 27. First paragraph is revised to read:

Refer to Rule 102 of the Rules and Regulations of the Transportation Department regarding procedures when a train or engine with a cut of cars, in motion, on main track or siding has an emergency application of air brakes.

RULE 33. Following trains RVOGP, RVNPP, FRRVP and BKRVP containing not less than 90 percent mechanical refrigerator cars or any restricted cars, not exceeding 120 cars and/or 90 tons per operative brake may be authorized by train order to operate at Column 1 speeds not exceeding 65 MPH unless otherwise restricted.

When speed is to be restricted to 45 MPH by Air Brake Rule 33 account tonnage exceeding 80 tons per operative brake, the following trains: UPSFF, UPSFT, LABRT, LABRF, BRLAT, BROAT, OABRT, OAOGF when consisting of not more than 50% multi-level equipment may be authorized, by train order, to operate at maximum speed otherwise allowed but not exceeding speed shown in following table:

TONS PER	between 85 and 90					
between 80 and 85						
70 MPH 65 MPH	65 MPH 65 MPH					
65 MPH	55 MPH					

50 MPH In all other cases not covered in the above table Air Brake Rule 33 will apply.

60 MPH

Speed restrictions in grade territories in excess of 1.8% designated by Superintendent under subdivisions must be complied with.

MISCELLANEOUS

1. HELPER SERVICE:

The following covers engine tractive effort in pounds:

Engine Model	Classification	Starting Tractive Effort
GP 9	EF418	
GP 20	EF420	
GP 30	EF423	
GP 35	EF425	
GP 40	EF430	67,560
GP 40X	EF435	
SD 9	EF618	89,700
SD 39	EF623	104,150
SD 35	EF625	95,540
SD 40	EF630	102,750
SD 40-2	EF630	102,100
SD 45	EF636	103,470
SD 45-2	EF636	102,600
SD 45X	EF642	103,240
GP 40P-2	EP430	70,200
SDP 45	EP636	102,500
SW 1200	ES412	62,250
SW 1500	ES415	65,000
MP 15	ES415	65,400
SD 7	ES615	82,500
SD 38	ES620	104,000
U 25 B	GF425	67,800
U 28 B	GF428	67,890
B 30-7	GF430	69,125
U 28 C	GF628	103,120
U 30 C	GF630	104,850
U 33 C	GF633	104,710
TE 70-4	SF428	69,750

NOTE: For classification of engines, see Item 3.

A. Rule for entraining one helper engine:

- On trains of less than 100 cars, helper engine consisting of not more than two six-axle operating units totaling 179,400 pounds tractive effort nor more than two four-axle operating units totaling 135,600 pounds tractive effort or a combination of one four-axle and one six-axle operating unit totaling 157,600 pounds tractive effort may be placed behind caboose.
- (2) On trains of 100 or more cars helper engine consisting of only one unit may be placed behind caboose.
- (3) Helper engine that does not qualify under (1) or (2) must be entrained as near as practicable to shove 1/3 and pull 2/3 of tonnage handled by helper engine.

B. Rule for entraining more than one helper engine:

Trains having more than one helper engine must have each engine entrained as near as practicable so that it will shove 1/3 and pull 2/3 of tonnage handled.

- (2) Trains powered with two helper engines, one of which qualifies to be placed behind caboose, must entrain the swing helper as near as practicable to shove 1/3 and pull 2/3 of tonnage handled by the swing helper.
- C. Air must be cut in on all helper engines and engine must not be coupled nor uncoupled while train is in motion.
- D. Road engineer and helper engineer must communicate any change affecting the operation of their train when means of communication is available. When speed is being held above 8 MPH on ascending grade, helper engineer must regulate amperage during speed reductions or speed increases to maintain the amperage indicated before speed change; if speed of train drops below 8 MPH or when coming to a stop on ascending grade, helper engineer must regulate amperage during speed reduction to maintain the amperage indicated before speed change, then close throttle just before train stops.
- E. When speed of trains powered with 12,000 or more horsepower on the head end and with helper engine drops below 16 MPH, road engineer must reduce throttle to Run 6.

When train speed drops below 16 MPH, head end power being reduced to Run 6 may result in helper power working in short time rating. The short time rating must not be exceeded. If it appears that short time rating will be exceeded, assistance must be requested from train dispatcher. If assistance cannot be obtained, grade must be doubled.

F. Trailing tonnage must not exceed that amount of tonnage listed under column "Maximum Tonnage to be Handled by Road Engine With Helper Entrained" for territory over which helper will be used. Should the amount of tonnage computed exceed the maximum tonnage listed, it may be necessary to isolate road units or add helper power. If practical, isolate units behind the lead unit leaving operating units next to the train. Weight of those units isolated and separated from the train by operating units need not be added to train weight in computing location of helper.

If units have to be isolated next to the train, weight of these units must be added to the train when computing location of the helper.

If units are moved dead in consist, they should be placed next to the train and their weight added to the tonnage of the train.

UNLESS OTHERWISE RESTRICTED MAXIMUM TONNAGE TO BE HANDLED BY ROAD ENGINES WITH HELPERS ENTRAINED:

TERRITORY

Roseville-Colfax (E)	6,500
Colfax-Norden (E)	3.900
Sparks-Truckee (W)	6.500
Truckee-Norden (W)	4,500
Wells-Moor (E)	7,500
Lucin-Valley Pass (W)	8,000
Delta-Dunsmuir (E)	7,500

UNLESS OTHERWISE RESTRICTED MAXIMUM TONNAGE TO BE HANDLED BEHIND HELPER ENGINES:

TERRITORY

Roseville-Colfax (E).																	5,52
Colfax-Norden (E)																	3.31
Sparks-Truckee (W).					. ,	٠.							 ٠.				5,52
Truckee-Norden (W).			٠						•								3,82
Wells-Moor (E)	:						,										6,37
Lucin-Valley Pass (W)																6,80
Delta-Dunsmuir (E).								٠	٠								3,81

G. In locating helper engine(s) in train, the following example of calculating tonnage for road engine and helper engine(s) will be used:

EXAMPLE:

Train: 42 loads, 87 empties = 5756 tons. Four-unit road engine (2-GF630, 1-EF623, 1-EF625). Three-unit helper engine (2-EF623, 1-EF630).

(1) Divide total horsepower by tonnage = $\frac{18400}{5756} = 3.196 \text{ HP/T}$

(2) Divide road horsepower by HP/T factor = $\frac{10800}{---} = 3379 \text{ tons}$

3.196 Road engine will handle 3379 tons

(3) Divide helper horsepower by HP/T factor = 7600

 $\frac{7600}{3.196} = 2377 \text{ tons}$

(4) To determine 1/3 of helper tonnage divide $\frac{2377}{2} = 792 \text{ tons}$

Helper engine will shove 792 tons.

- (5) To determine 2/3 of helper tonnage multiply 792 x 2 = 1584 tons Helper engine will pull 1584 tons.
- (6) Under no circumstances should the tonnage that will trail the helper engine exceed that amount indicated in the chart.
- (7) Should tonnage trailing road or helper engine, as computed above, exceed the amount indicated in the chart it will be necessary to:
 - (a) Reduce tonnage or
 - (b) Relocate helper in compliance with instructions. (Item D under General) or,
 - (c) Add additional helper(s) of sufficient horsepower to handle tonnage in excess of amounts indicated in chart. Additional helper(s) may be placed behind caboose if they meet requirements of item A 1., if not they are to be entrained as follows:

EXAMPLE:

Train: 170 loads, 2 empties = 13,980 tons Three-unit road engine (1-EF630, 1-EF636, 1-GF633) Four-unit swing helper (1-EF630, 2-EF636, 1-GF633) Two-unit rear helper (1-EF618, 1-EF630)

Total road horsepower
Total swing helper horsepower
Total rear helper horsepower
Total horsepower

Total horsepower
28200

(1) Divide total horsepower by tonnage = $\frac{28200}{2} = 2.017 \text{ HP/T}$

13980

(2) Divide road horsepower by HP/T factor = $\frac{9900}{2.017} = 4908 \text{ tons}$

Road engine will handle 4908 tons

(3) Divide swing helper horsepower by HP/T factor = $\frac{13500}{}$ = 6693 tons

2.017

SPECIAL INSTRUCTIONS—ALL SUBDIVISIONS

Swing helper will handle 6693 tons (total)

(4) To determine 1/3 of swing helper tonnage = $\frac{6693}{2}$ = 2231 tons

Swing helper will shove 2231 tons

(5) To determine 2/3 of swing helper tonnage = $2231 \times 2 = 4462$ tons

Swing helper will pull 4462 tons

(6) Divide rear helper horsepower by HP/T factor = $\frac{4800}{2.017}$ = 2380 tons

Rear helper will handle 2380 tons (total)

(7) To determine 1/3 of rear helper tonnage = $\frac{2380}{3} = 793 \text{ tons}$

Rear helper will shove 793 tons.

(8) To determine 2/3 of rear helper tonnage = $793 \times 2 = 1586$ tons

Rear helper will pull 1586 tons.

GENERAL:

- A. At locations designated by the Superintendent, road power must not exceed 24 axles of operative power.
- B. Helper engine must not be placed on head end of train without authority being obtained from train dispatcher.
- C. AS415, AS420, ES412 and ES415 class, except ES415 class numbers 2680-2759 units must not be cut into train in helper service. ES415 class numbers 2400-2679 may be cut into train and used in helper service providing coupler stops are applied and locked on both ends of the engine. No more than two of these units may be placed behind the caboose.
- D. Should it become necessary to relocate the helper at other than the shove 1/3, pull 2/3 location in order to separate helper from restrictive cars or in compliance with maximum tonnage trailing helper limitations, the helper may be relocated, but under no circumstances in relocations may helper shove less than 30% nor more than 45% of the total tonnage to be handled by the helper.
- E. When helper is used on train handling empty coil cars in series SP 595500 to SP 595624, helper engine must be entrained ahead of these cars.

2. PLACEMENT OF RESTRICTED CARS IN TRAIN WITH OR WITHOUT HELPER:

- (a) Between Roseville and Dunsmuir and Roseville and Sparks, empty 70-foot-long or longer equipment must be entrained ten or more cars behind road engine and ten or more cars ahead of helper engine. A flat car with one van or one container, whether loaded or empty, must be considered as an empty. These instructions will not apply to trains BRLAT, BROAT, LABRF, LABRT, OABRT, OAOGF, OAOGH, OAOGJ, OANPY, RVNPE, UPSFF or UPSFT.
- (b) When average weight of cars in train, other than locals or switchers, is more than 60 tons per car, do not handle any cars which weigh less than 50 tons within five cars of road engine. These instructions will not apply to continuous welded rail (CWR) trains nor to trains operating between Roseville and Oakland via Davis, to trains OAOGF, UPSFF, and UPSFT operating between Ogden and Roseville, or to WPRR trains FF, GGV, B-PBF and OMW operating between Weso and Alazon, or to the LABRT between Fresno and Roseville.

(c) Following series of USAX or DODX cars are restricted to movement on rear of train and behind any helper engines:

> 38016 thru 38666 and 39095 thru 39199

Restricted cars will be indicated on conductor's train list at terminals. When cars listed in above series are picked up at locations other than terminal, they must be entrained on rear of train and behind any helper engine, unless it is determined that cars are not restricted.

(d) Cars measuring less than 35 feet over coupler pulling faces must not be handled in train coupled to cars longer than 60 feet over coupler pulling faces.

longer than 60 feet over coupler pulling faces.

In addition, empty tank cars under 35 feet outside length will be entrained within 20 rear cars of train. Either the Train Mass Profile (graph), conductor's train list and/or switch list furnished crew members will identify a car measuring less than 35 feet over coupler pulling faces with letter "S," tank cars with the letters "TS." Cars measuring over 60 feet between coupler pulling faces will be identified by the letter "L."

3. CLASSIFICATIONS ARE DESCRIPTIVE OF ENGINES AS FOLLOWS:

F 4 15 A C 01

Denotes Order of Purchase for Units of same Classification.

Denotes Ownership if other than SPT Co.: C = SSW Ownership. E = SP Equipment Co. owned, leased to

SPT Co. S = SP Equipment Co. owned, leased to SSW Ry.

Denotes Car Body Type with Control Cab; B = Booster; No Letter = Road Switcher Type.

Denotes Horsepower in Hundreds: 00 = Not Powered; 18 = 1750-1800 HP, etc.

Denotes Number of Axles.

Denotes Service Assignment: F = Freight; M = Misc.; P = Passenger; S = Switcher.

Denotes Builder: A = Alco; E = EMD; G = GE; S = SPT.

4. SPEED RESTRICTIONS FOR ENGINES: Maximum speed shown below is subject to further restriction applicable to certain territories as shown in Speed Restrictions for Trains:

MAXIMUM SPEED AND LENGTH OF ENGINES (Between pulling face of couplers)

CLASSIFI- CATION	ENGINE NUMBERS	MAXIMUM SPEED EXCEPT #	LENGTH (FEET)
AS600	1000-1002	70	70
ES406	1004	45	44
ES408	1100-1128	65	44
ES409	1190-1199	65	44
AS409	1204-1281	60	45
ES410	1300-1337	65	44
ES615	1400-1442	70	61
ES412	2250-2316	65	44
AS415	2400-2409	65	54
ES415	2450-2689	65	45
ES415	2690-2759	65	48
ES418	2816-2899	70	56
AS418	2900-2936	70	57
ES620	2971-2976	50	69
EP418	3004	70	56

CLASSIFI- CATION	ENGINE NUMBERS	MAXIMUM SPEED EXCEPT #	LENGTI (FEET)
AS628		25*	69
AS630	. 3140-3153	25*	69
EP418		70	56
EP430	. 3197-3199	70	63
EP636	. 3200-3209	70	71
EF418		70	56
EF618		70	61
AS420	. 4007	70	57
EF420	1000 1100	70	56
EF618		70	61
EF620		70	61
EF423		70	56
EF623	5300-5325	70	66
EF425		70	56
	[6700-6767; 6800-6801	70	60
EF625		70	61
GF428		70	60
SF428		70	60
GF628		70	67
)EF435		70	60
EF435		70	60
EF430	7600-7657	70	59
GF430	7800-7883	70	62
GF630		70	67
)EF630	8300-8341	70	71
EF630	8350-8391	70	71
EF630	8400-8488	70	66
EF630	8489-8573	70	71
GF633	8585-8796	70	67
EF636	8800-9156; 9600	70	66
EF636	9157-9404	70	71
EF642	9500-9505	70	71
	AMTRAK ENGINES:		
EP430A	Model F40PH, 200-289	70	56
EP630A	Model SDP40F, 500-649	70	72
GP630A	Model SDP40F, 500-649 Model P30CH, 700-724	70	72
	D&RGW ENGINES:		
EF423	3001-3028	70	56
EF425	3029-3050	70	56
EF430	3051-3128	70	59
EF636	5315-5340	70	66
EF630	5341-5397	50	71
	UP ENGINES:		
GF628	2800-2809	70	65
GF630	2810-2959	70	67
EF630	3000-3122	70	66
EF630	3123-3488	50	71
EF636	3600-3649	70	66
EF630	8000-8074	50	71
	WP ENGINES:		
ES412	601-608	30	44
EM415	701-713	65	56
EM418	725-732	65	56
EF415	913-921	65	51
EF430	1776, 1976	71	59
EM420	2001-2010	71	56
GF423	2251-2265	75	60
EF425	3001-3022	71	56
GF430	3051-3071	75	60
EF430	3501-3544	71	59
21 100	SN ENGINES:	**	00
ES406	402	30**	44
EM415	711-712	65**	56
ES412	607	30**	44
LIDITA	001	90	44

Engines handled dead must not exceed speed shown in table.

#When operated in multiple unit control, on head end of train or running light and engineer is in other than the leading control cab in direction of movement, speed must not exceed 30 MPH. 'A' type units (indicated by letter 'A' following classification numerals) operating in reverse as lead unit in direction of movement must not exceed 30 MPH.

*May be handled isolated in multiple, dead in multiple, or dead in train at maximum speed of 70 MPH.

①RCE Master Control Units.

②RCE Remote Control Units.

Any locomotive not listed in these tables is not to be operated in trains unless authorized by train order indicating maximum permissible speed for locomotive which is then subject to any further restrictions imposed by the timetable or otherwise.

**SNRY and CCT engines will not exceed speed restrictions for engines shown in SNRY and CCT timetables and maximum speed is subject to further restrictions applicable to certain territories as shown in speed restrictions for trains.

5. MOVEMENT OF LOCOMOTIVES

RULES GOVERNING MOVEMENT OF ENGINES NOT EQUIPPED WITH ALIGNMENT CONTROL COUPLERS

- AS415, AS420, ES415, and following ES412 (2266, 2271, 2272, 2275, 2276, 2279, 2282, 2283, 2284, 2285, 2286, 2287, 2288) class engines must if practicable, be MU'd in accordance with rules. These engines are equipped with dynamic brake wire.
- 2. When necessary to entrain the following class engines:

ES406	AS409	ES412	AS415
ES408	ES410E	ES412E	AS420
ES409	ES410	ES415*	

Placement in train will be as follows:

- Foreign line engines not equipped with alignment control couplers are to be considered in above listings.
- Engines moved dead in train must be prepared for such movement.
- c. These engines may be moved on the head end of train, provided train does not exceed 800 tons.
- d. On trains of more than 800 tons, these engines must be moved not less than 5 cars nor more than 10 cars ahead of rear of train and behind any helper engine.
- e. Not more than two of these engines may be moved in a train and when two are moved they must be separated by a car no longer than 50 feet.
- 3. When only AS415, AS420, ES412 and ES415* units are used in engine consist, not more than two units may be on the line when making a reverse movement with cars or train and on line units must be located adjacent to the train.
- One AS415, AS420, ES412 and ES415* unit may be MU'd on the head end of one road unit.
- 5. When a train being handled by a single unit road engine where no dynamic braking is required or reverse movements will be made, a single AS415, AS420, ES412 and ES415* unit may be placed next to the train.
- 6. When operating with mixed engine consist, where dynamic braking is required, not more than two AS415, AS420, ES415* and following ES412 units will be used:

2266	2279	2286
2271	2282	2287
2272	2283	2288
2275	2284	
2276	2285	

- a. If one unit is used it will be placed as second unit in engine consist.
- If two units are used, they will be placed as second unit and third units in engine consist.
- c. A road unit must be coupled against the train.
- d. If necessary to make a reverse move with cars or train, lead unit must be isolated.
- 7. If necessary to operate with more than two AS415, AS420, ES412 and ES415* class units in consist (including pick up of units from outlying points), these units must be placed in the lead. If reverse move is made with cars or train, all units ahead of the two rear units in these classes will be isolated.
- Extreme caution must be used during dynamic braking or when making reverse moves to prevent jackknifing and track damage.

ENGINES EQUIPPED WITH ALIGNMENT CONTROL COUPLERS

* Class ES415, Nos. 2680-2759 are equipped with alignment control couplers in buff and may be MU'd in Engine consist without regard to location. These engines may be moved dead on the head end of train.

Engines equipped with multiple unit controls (MU) and alignment control couplers, weighing 150,000 pounds or more, may be handled on head end of train; if weighing less than 150,000 pounds, must be placed near rear of train in accordance with Item 5.

INSTRUCTIONS FOR USE OF HINGED COUPLER STOPS

For use in switching service the coupler stops must be opened (swung back) against end of engine and locking pin secured in bracket provided.

For use in road service, MU service, or dead in train, the coupler stops must be closed (swung in) into coupler opening against coupler pocket side with locking pin secured

behind coupler carrier on both ends of engine.

Locking pins must be in place (whether coupler stop is swung back or swung in) to insure securement of the coupler

stop.

With the coupler stops in place, these engines may be MU'd in engine consist without regard to location, or may be moved dead on head of train.

Class ES415, Nos. 2450-2679 are equipped with hinged coupler stops.

PREPARATION OF AIR EQUIPMENT FOR MOVEMENT DEAD IN TRAIN

Reduce main reservoir pressure to 25 lbs. above zero.

Cut in dead engine feature.

Remove automatic brake valve handle in running position or with 26-L equipment, remove in handle off position.

If brake valve handles cannot be removed, they must be blocked in running position.

IN ADDITION:

24 RL equipment:

Close brake pipe cut-out cock and place the dual ported cut-out cock in cut in position.

Open the end cocks on actuating pipe and independent application and release pipe.

6 SL or 14 EL Equipment.

Close the brake pipe cut out cock, or place the rotair valve or 3 position brake pipe cut out cock in dead position.

26 L Equipment.

Place the brake pipe cut off valve in cut-out position.

Place the dual ported cut-out cock in open or cut in posi-tion, or place the MU 2a valve in lead or dead position.

Open the end cocks on actuating pipe and brake cylinder equalizing pipe.

- Dead or disabled engines, and equipment listed in timetable which requires movement at reduced speed must first be reported as ready to move to the Chief Train Dispatcher, who will designate the train in which the engine or equipment is to be moved. Any such engine must not be handled in train until train order designating maximum speed is issued.
- 7. Engines operated with engineer in other than lead unit in direction of movement, must not exceed 20 MPH when approaching highway or street crossing at grade, subject to further restrictions imposed by local conditions.
- When a unit or units in locomotive consist emit excessive smoke through exhaust stacks other than from a cold start, prompt report must be made to train dispatcher who will arrange to notify roundhouse foreman or locomotive maintenance forces on duty at first maintenance facility where train is scheduled to stop. Unit number, time and location where excessive smoking of unit was first observed must be reported.

When a yard engine is observed emitting excessive smoke, report must be made to roundhouse foreman or locomotive maintenance forces on duty.

In addition, engineer must make appropriate entry on work report, Form CS 2326.

- 9. Not more than 10 diesel units in operation may be used on head end of any freight train.
- 10. Unless otherwise authorized, trains handling passenger cars with flat spots on wheels in excess of $3\frac{1}{4}$ inches in length must not exceed 10 MPH. When flat spots are not in excess of $3\frac{1}{4}$ inches long such cars may be operated at maximum authorized speeds.
- 11. Gross weight of SPMW 6400-6439 100-ton air dump cars cannot exceed the gross weight shown in On Line Clearance Circular for each branch line. Also, cars must not be dumped on curves of 25 degrees or more, or operated through curves of 35 degrees or more.
- 12. Except when handling cabooses on or near the head end in local or road switcher service when handling only a few cars, cabooses are not to be moved other than at rear of train, unless specifically authorized.
- 13. When setting out bad order cars enroute, head portion of train, together with bad order car, must be taken to the nearest set out point in direction of movement, bad order car set out, engine detached and head portion of train left at set out point, when practicable. Rear portion of train is then to be brought to set out point and head and rear portions of train coupled together.

14. LOAD LIMIT

Where 315,000 pound load limit applies:

Where 315,000 pound load limit applies:

Gross weight of 315,000 pounds applies to uniformly loaded four-axle cars with minimum axle spacing of 6'-0" and minimum distance of 37'-0" center to center of trucks; also wheels 38" or more in diameter.

FMLX tank cars, 19000-19023, and GATX tank cars, 94050-94054 and 94056-94092, which are equipped with 34'-8" truck centers may operate from Ogden to Newark with no more than two such cars coupled together.

Where 262 000 round load limit applies.

Where 263,000 pound load limit applies:

Gross weight of 263,000 pounds or less applies to uniformly loaded four-axle cars having trucks spaced 23'-0" or more center to center and minimum axle spacing of 5'-6".

- 15. Units SSW 9052 through 9068 and 9090 through 9110 will have overspeed cut-out cocks blocked open and no attempt should be made to close them. In event overspeed device (or speedometer) malfunctions enroute, unit should be rearranged in the locomotive consist as a train-line unit to clear the condition.
- 16. Trailer flat cars, tri-level automobile carrying cars and 30,000-gallon "Super Tanker" tank cars, all 80 and 85 feet long. "Jumbo" tank cars HYDX 701 to 706, inclusive, loaded or empty, without authority of Chief Train Dispatcher must or empty, without authority of Chief Train Dispatcher must not be operated on any branch, on west leg of wye at Chico, or on industry, yard tracks, or interchange tracks within Sacra-mento yard limits. These cars can be operated on 12th St. yard tracks, new yard, 6th St. yard, levee tracks, freight leads, back leads and Depot No. 1, in Sacramento.

17. SNOW SERVICE:

- Rotary snow plow will not clear certain structures, tunnels and cuts with wings extended; be governed by instructions posted in rotary cab.
- Rotary snow plows must be stopped with wings in closed position when a train or engine is passing on adjoining track.
- Flangers operating in snow territory must raise flanger blades and stop while train or engine is passing on adjacent track.

Maximum speed for flangers is 40 MPH.

MAXIMUM SPEED PERMITTED WITH CERTAIN EQUIPMENT	MPH MAIN TRACKS OTHER THAN BRANCHES	MPH MAIN TRACKS ON BRANCHES
Double or multiple loads		25
Scale test cars	40**	30
Scale test cars Except: SPMW 2024, 2025, WO-3	65	49
Reflet outlits with steam defrick, except	45*	25*
Relief outfits 7070 and 7110 must not exceed 35 MPH* and relief outfit 7050		
must not exceed 30 MPH* on main		
tracks other than branches. Relief		
outfits 7070 and 7110 must not be oper-		
ated on any branch.		
Relief Outfit SPMW 7150	35*	25*
Rotary snow plows:		200
Electrified	35	15
40 ton Locomotive Crane/Pile Drivers		
SPMW 6603, 6604, 8000 With boom in place, either end for-		
ward①	25*	15*
With boom disconnected,	20	10
heavy end forward	40	25
boom end forward	20	15*
With boom disconnected and remov-		
able counterweight properly posi-		
tioned, either end forward	40	25
SPMW 8002, 8003, 8004		
With boom in place, either end for-		
ward①		
With boom disconnected,	25*	15*
heavy end forward	252	
boom end forward	40	25
With boom disconnected and remov-	20*	15*
able counterweight properly positioned, either end forward	40	25
SPMW 4028, 4029, SSW 96405:	40	20
With boom in place, either end for-		
ward(1)	25*	15*
With boom disconnected,	8-27	
heavy end forward	40	25
boom end forward	20*	15*
With boom disconnected and remov-		
able counterweight properly positioned, either end forward	40	25
SPMW 4027 SPMW 5870	40	20
4038 5874		
4091 5899		
5437 6601	-	
5479 6602		
5595 SSW 96404 5852 NWPMW 31		
5852 NWPMW 31 With boom in place, either end for-		
ward	25*	15*
ward① With boom disconnected, heavy end	20	10
Iorward	45	25
boom end forward	20*	15*
Steam pile driver SPMW 4053	35	25*
Jordan Spreaders:	05	
Running backward	25	20
Moving forward (prepared for travel)	35 45	35 45
Loaded Ribbon Rail Trains:		

*These speeds must not be exceeded, and on curves where authorized speed is more than 15 MPH speed must be reduced to 5 MPH less than shown in timetable and on speed signs.

**Scale Test Car NBS-1 to be handled on trains not more than 20 cars ahead of caboose and speed of train handling NBS-1 not to exceed 60 MPH.

(1) When moving in train with boom in place, operator must be on board.

Unless specifically authorized, all relief outfit cranes and the following locomotive cranes and pile drivers: SPMW 4027, 4028, 4029, 4088, 5479, 5595, 5852, 5870, 5874, 5899, 6601, 6602, 6603, 6604, SSW 96404 and SSW 96405 must not operate over lines having maximum load limits of less than 263,000 lbs. and must observe all restrictions applying to cars weighing over 210,000 lbs.

19. OTHER MAXIMUM SPEEDS	MPH PASSEN- GER TRAINS	MPH FREIGHT TRAINS
Trains of deadhead Passenger equipment with caboose. Passenger trains, with caboose. Engine and flanger only, except. On curves. Logs loaded on flat or logging cars, except. On curves. Through truss bridges, tunnels and passing	65 65 	40 35 35 25
stations Trains handling empty bulkhead flat cars equipped with roller bearings, except series SP 590000-590111; SP 591100-591124; SSW	•••	15
88050-88099		55 55 55

When moving against current of traffic, or when movement is not protected by block signals, speed of passenger trains and light engines must not exceed 59 MPH, and speed of freight trains must not exceed 49 MPH, nor may speed exceed that applying to normal operation.

NOTE: Light engines, or engine with caboose only, are authorized to operate at Column 1 speeds not exceeding 55 MPH, except on descending grade without dynamic brake in operation must not exceed Column 2 speeds.

20. REPEATER AIR CARS (RAC) SP 260 Thru 266

The repeater air car (RAC) is utilized to increase efficiency of train air brakes on long trains and during cold weather. The purpose of repeater relay equipment is to accept pneumatic signals from the brake pipe of forward portion of a train, and by relay action, produce a corresponding response in the brake pipe of the rear section of the train.

The repeater relay car has the ability to produce faster train charging time, reduce or eliminate brake pipe pressure gradient, more uniform braking forces, and faster brake appli-

cation and release times.

A. Procedure for adding Repeater Air Car to a train to use Repeater Car Air Equipment.

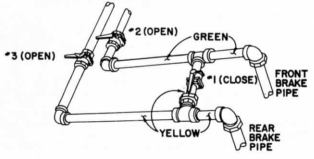
1. Place as near to center of train as makeup will permit.

 The RAC car is operational in either direction. The front brake pipe must be coupled to the portion of the train to which the road engine is attached. The rear brake pipe must be coupled to the other end of the train.

The angle cock on the unused brake pipe on each end of the car must be closed.

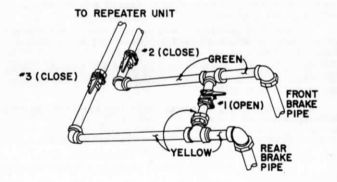
3. Where repeater air car is positioned in train and front and rear brake pipes have been properly connected and opened, then close the brake pipe bypass cock No. 1 and open the two repeater relay cutout cocks Nos. 2 and 3, all located inside of car.

TO REPEATER UNIT



Note: If for any reason it becomes necessary to transfer control of air brakes to the helper engine located in the portion of the train behind the RAC car with the RAC air equipment in operation, the brake pipe hose connections must be changed. The forward brake pipe must be coupled to the portion of the train having the brake valve which is controlling the train. The rear brake pipe must be coupled to the other end of the train.

- 4. The repeater relay valve No. 5 is a variable valve and is employed to reestablish a satisfactory brake pipe pressure on the rear portion of train. A regulator and gage to indicate pounds of differential is provided. Trainline pressure on rear portion of train must not be increased above 90 PSI at RAC car. Preferred adjustment is to have the rear brake pipe 1.5 to 2 lbs. above the front brake pipe.
- B. Procedure for cutting the RAC car out of train.
- 1. Close the repeater relay cutout cocks Nos. 2 and 3.
- Open the brake pipe bypass cock No. 1—All located inside the car.
- The car diesel engine and compressor are to remain running except during layover time.



C. Procedure for adding Repeater Air Car to a train when Repeater Car Air equipment is not to be used.

- 1. Close the repeater relay cutout cocks Nos. 2 and 3.
- Open the brake pipe bypass cock No. 1—All located inside the car.
- Forward brake pipe must be coupled to portion of the train to which the road engine is attached.

Rear brake pipe must be coupled to the other end of the train. The angle cock on the unused brake pipe on each end of the car must be closed.

D. Train operation of Repeater Air Cars.

- With the repeater air car in operation, proceed with terminal air test as prescribed in the air brake rules and regulations.
- All rules outlined in the air brake rules and regulations governing train handling shall be adhered to while repeater air car is part of any train.
- 3. If required, the repeater air car may be cut out by closing the repeater relay cutout cocks Nos. 2 and 3 and opening the brake pipe bypass cock No. 1—All located inside car. This provides for normal train operation without the repeater relay equipment operating.
- If yard air is used to charge the train, it must be cut in ahead of the repeater air car.
- 5. The RAC car must not be kicked, dropped, or humped.

6. During a pickup or setout, or at any time the engine is separated from the train and the air car is in operation in the train, IT IS ABSO-LUTELY ESSENTIAL THAT THE TRAINLINE ANGLE COCK BE LEFT OPEN ON THE TRAIN.

E. Loss of Main Reservoir Air on RAC car.

- The depletion of main reservoir air to below 100 lbs. will initiate a service brake pipe reduction in the forward and rear portions of the train.
- When main reservoir pressure drops below 110 pounds, a radio signal will be initiated and will transmit a series of short beeps for a period of approximately ten seconds and then cease. It will reset itself automatically upon an increase of main reservoir pressure above 110 pounds.
- If in power, throttle must be reduced to idle and automatic brake valve placed in full service zone until train stops.
- If in dynamic braking, automatic brake valve must be placed in full service zone and dynamic braking lever handled as prescribed by rules.
- Train must be immediately secured before determining reason for main reservoir air depletion.

F. Setting RAC car out of train

 If it becomes necessary to set RAC car out of train, shut down compressor engine in car and secure car per rules.

Instructions for starting and shutting down compressor engine posted inside of car.

SPECIAL INSTRUCTIONS—SALT LAKE SUBDIVISION

RULE P. LOCATION OF OVERHEAD AND SIDE STRUCTURES NOT STANDARD CLEARANCE ON MAIN TRACK AND SIDINGS

MP	Location	Description	
249.84	VistaTruck	kee River bridge No. 5 Overhea	d & side
250.99	Vista Truck	kee River bridge No. 6 Overhea	
258.07	Patrick Truck	kee River bridge No. 7 Overhea	
260.55	Wunotoo Wide	Load Detector	Side
299.87	Wadsworth, Truck	kee River bridge No. 1	Side
295.05		rnment canal bridge	Side
302.08	Fallon Cargo	an River bridge	Gid.
302.50	Fallon Gover	rnment canal bridge	Side
518.91	Barth Huml	boldt River bridge No. 6	Cide
519.68	Barth Huml	boldt River bridge No. 8 Overhea	d & side
523.25	WPR	R crossing	morpood
523.34	Huml	boldt River bridge No. 14 Overhea	d & side
525.15	Paligade Humi	holdt River bridge No. 14 Overnes	a & side
525.20	Paligade Tunn	boldt River bridge No. 15	J e side
525,42	Paligade Huml	holdt Diver bridge No. 16	a & side
539.54	Tunn	el No. 2Overhea	side
542.45	Umml	holdt Divon bridge No. 04	d & side
566.55	Pyndon Tunn	boldt River bridge No. 24 Overhea	d & side
567.19	Ryndon Humb	el No. 3 Overhea boldt River bridge No. 25 Overhea	d & side
569.85	Ryndon Humi	boldt River bridge No. 25 Overhea	d & side
570.36	Ryndon Humi	boldt River bridge No. 27 Overhea	d & side
769.5	Ryndon Humt	ooldt River bridge No. 28Overhea	d & side
769.5	Little	G. It T. I. Cl It . I	
		Salt Lake Chemical track	
770 51	scales	Overhea	d & side
778.51	Weber	r River bridge No. 2	Side
Sait La	ke Trestle (between l	Bridge and Tresend)	Side

RULE 7-C. Carlin: Eastward trains via Southern Pacific portion of paired track must not pass stop sign located at Mile Post 533.75 unless orally authorized or proceed signal is received.

Sparks: Switchmen must use green flag by day and green light by night or oral authorization in giving proceed signals for movement of trains or road engines.

RULE 10-J. Speed may be increased as soon as lead engine has passed increase speed sign at following locations:

Westward M	P	Eastward MP
475.3	Battle Mountain	
Conned a	down to wholet and town it with	

Speed sign to right of track with one track intervening:

Westward	Reading	Eastward	Reading
MP 343.80 MP 417.46	70-55 70-55		
MP 607.10	70-60	MP 606.63	40

Speed signs to left of track with one track intervening:

Westward	Reading
MP 245.20	20

Speed signs located to left of track in direction of movement:

Westward	Reading	Eastward	Reading
MP 249.14	30	MP 244.16	30
MP 249.36	70-55	MP 247.14	70-55
MP 266.81	60-55	MP 248.61	60-55
MP 276.12	55	MP 252.70	60-55
MP 754.50	$\begin{cases} \text{No. 2 Track} \\ 20 \\ \text{Thru turnout} \end{cases}$	MP 616.25	50
MP 641.51	70-60		

Speed signs duplicated to left of track:

Westward	Reading	Eastward	Reading
MP 754.50	60	MP 616.84	60
MP 739.70	70–60	MP 737.70 MP 737.20	60 20

RULE 14. Tule: WP westward trains must sound whistle signal o — —, when passing sign reading "WP whistle" located at MP 425.10.

RULE 82-A. Wendel: WP train orders and clearances will be issued at SP train order office, and will apply to those who are to execute them on WP tracks between Flanigan and Carlin.

Sparks: WP train orders and clearances for eastward SP trains will be issued at SP train order office, Sparks, and will apply to those who are to execute them on WP tracks between Weso and Carlin.

Carlin: Trains to Salt Lake Subdivision at Alazon originating at Carlin and/or operating through with same conductor and engineer will be issued clearances and/or train orders at Carlin to apply on Salt Lake Subdivision.

Alazon: Eastward SP regular trains authorized on WP are also authorized to assume corresponding schedule or section of schedule without obtaining SP clearance.

Elko: WP trains originating at WP Elko must obtain SP clearance "OK'd" by SP Chief Train Dispatcher.

RULE 83-A. Ogden: All trains except light engines and passenger trains will register at "RO" train-order office 28th. Street. Incoming engineers of light engines will register their arrival at the Engine Crew Dispatcher's Office.

Conductor of passenger trains arriving will furnish register information via SP telephone Ext. 294 or 354 to "RO" trainorder operator.

Engineers of passenger trains arriving will furnish register information to Engine Crew Dispatcher's Office via SP telephone Ext. 292 or 485.

At the following stations, only the trains indicated will register:

Hazen.							Tr	ains	via	Fallon	Branch.
Carlin .							All	tra	ins.		

RULE 83-B. At open train-order offices, trains may register by ticket as follows:

Carlin Train Nos. 5 and 6 and Westward WP trains.

At Carlin, train orders and clearances will be delivered by messenger to Train No. 6.

RULE 93. Yard limits are established at the following locations:

West N	MP East N	ИP
231.63	Sparks	
	Hazen (Mina Branch)	.47
	Hazen (Fallon Branch)	.23
356.00	Wendel	.08
415.36	Mina418.	.00
533.40	Carlin	46
554.02	Elko	
660.23	Montello	77
780.21	Ogden	

RULE D-97 applies:

Between Sparks and Vista.
Between Rose Creek and Perth.
Between Alazon and Weso.
Between Alazon and Moor.
Between Valley Pass and Lucin.
Between Bridge and Ogden.

RULE 99-C. Will apply on Mina Branch.

SPECIAL INSTRUCTIONS—SALT LAKE SUBDIVISION

RULE 103. At the following locations train must stop to avoid unnecessary operation of crossing gates while receiving or discharging traffic:

Station Location

Direction

Winnemucca 200 ft. west of Bridge St. Eastward

Winnemucca: Crossing gate key control installed on Crossing Case 4175, Bridge Street. Eastward trains making stop west of Bridge Street on siding or house track must actuate key start before entering crossing.

Westward freight trains stopping to perform switching must leave train east of Bridge St. crossing or in siding, so as not to block crossing while engine is being attached or detached.

Eastward trains stopping on main track or siding at Winnemucca must stop 200 feet west of Bridge St. markers on south side of tracks.

Battle Mountain: Freight trains stopping to perform switching must leave train east of main road crossing to avoid blocking crossing when engine is coupled to train.

Elko and Wells: Trains stopping to perform switching must leave train clear of all street crossings.

RULE 104. The normal position of rigid switches at end of double track and junctions is as follows:

Hazen (Mina Branch) For controlled siding. Hazen (Fallon Branch) For Mina Branch.

Eastward trains after having been instructed to operate directly to DRGW will enter connection through spring switch located just east of Signal P-7802 and a member of crew will hand throw switch and return switch to normal

RULE 105. Montello: No. 1 track is for use of eastward trains only and when necessary for westward trains to use No. 1 track permission must be obtained from train dispatcher.

Little Mountain: When necessary to use siding permission must be obtained from train dispatcher.

RULE 221. Lights will not be displayed in train-order signals on the Mina Branch.

Elko: Is a train-order office only for trains originating.

Ogden: Conductor of freight trains originating will pick up clearances and train orders from "RO" train-order office at on-duty time if their train has been cleared. Otherwise, clearances will be delivered by tube to 21st Street.

Conductors of passenger trains originating will obtain clearances issued at "RS" train-order office which will be delivered by tube to change room at passenger depot.

RULE S-240. MOVEMENT OF TRAINS BY STAFF SYSTEM.

Applies at following location:

position after movement is completed.

Territory

Register Location

Fallon Branch:

Hazen-Fallon....

Hazen

RULE D-251. Will apply as follows:

On both main tracks between Sparks and Vista.

On both main tracks between Perth and Rose Creek.

Between Alazon and Carlin.

On both main tracks between Alazon and Moor, Valley Pass and Lucin, and Bridge and Ogden.

RULE 292. Carlin: Eastward SP trains or engines moving from west detour to Carlin Yard must not pass light unit mounted on mast at MP 534.10 on west detour until flashing white light is displayed unless proceed signal or oral authorization is received from switchman.

When flashing white light is displayed, trains and engines may proceed at restricted speed on route lined without stopping.

Westward freight trains or engines must not pass Signal 5359 unless flashing white light is displayed or proceed signal is received from yardman or orally authorized to proceed.

When Signal 5359 displays stop indication and flashing white light is displayed, such trains and engines may proceed without stopping on main track or diverging route at restricted

RULE 306. The following home signals equipped with triangular plate bearing the letter "P" have included in their control limits some special protective device. Absolute signals are listed as "P-A" or "P-SA"; interlocking signals are listed as "I" or "P-SA."

Eastward Signal	Protection	Westward Signal
P-2508 P-A	Rock slide fence, MP 252.47	P-A
P-A	Rock slide fence, MP 254.52	P-2553
P-2554 P-A	Rock slide fence, MP 256.59	P-A
P-A	Collision detector, roadway underpass, M 275.36	P P-A
P-A	275.36 Spring switch west end siding, Winnemuc Spring switch east end siding, Winnemuc Rock slide fence, MP 517.50-MP 518.10 Rock slide fence, MP 524.38	P-5255
	Rock slide fence, MP 527.00-MP 527.57. Rock slide fence, MP 530.54-MP 530.57. Rock slide fence, MP 530.65-MP 530.73. Rock slide fence over east portal Tunnel	P-5315 P-5315 2P-5401
	Rock slide fence MP 541.08	P-5673
P-A	Spring switch EE crossover, Moor Spring switch EE eastward siding, Moor Spring switch west end westward siding, Valley Pass	Р-А
	Valley Pass	P-6733
	High water detector Culvert MP 679 33	P-6775
P-6780	westward track High water detector, Culvert MP 679.33 eastward track	P-SA
	Spring switch east end eastward siding,	
P-7428	Lucin Fill slide detector (No. 1 track)	
P-7476	MP 743.25	P-7491
P-7802	MP 747.66	P-7803 P-7805

When signals with triangular plate bearing letter "P" display stop indication in connection with rock slide fences at MP 517.50-MP 518.10; MP 524.38; MP 527.00-MP 527.57; MP 530.54-MP 530.57; MP 530.65-MP 530.73, inspection of track and structure may be made from anxion. track and structure may be made from engine.

Limits of fill slide detector will be indicated by rotating red light when fill detector is actuated. Revolving red lights located as follows:

Eastward......MP 747.6

When signals with triangular plate bearing letter "P" display stop indication in connection with fill slide detector (No. 1 Track) MP 743.25 and fill slide detector, east of Midlake, MP 747.66, inspection of track and structure may be made from engine.

AUTOMATIC BLOCK SIGNAL SYSTEM

RULE 505. Sparks: Signal 2468 governs movement of eastward trains from yard tracks. This signal is normally dark until switches are lined for crossover movement. If proceed signal is received from switchman or orally authorized and signal displays stop indication, train may proceed in accordance with Rule 81-A.

Westward freight trains, except UPSFF, UPMIA, UPWSA and UPSFT, must stop before passing Signal 2467 unless proceed signal is received from switchman or orally authorized. If proceed signal is received from switchman or orally authorized and signal displays stop indication, movement

may be made as prescribed by Rule 507.

Carlin: Signal 5345 governs movement of westward trains from yard tracks and is normally dark until switches are lined for crossover movement. If proceed signal is received from switchman or orally authorized, and signal displays stop indication, train may proceed in accordance with Rule 81-A.

East Carlin: Detour extends from east ice house lead on SP to East Carlin on WP.

Eastward SP freight trains and other trains when so directed, also engines moving between WP and SP yards will use East Carlin and/or West Carlin detours.

West Elko: Detour extends from WP yard to West Elko on SP main track.

Junction switch is a spring switch and normal position is for SP main track.

Westward trains leaving WP yard via detour must enter approach circuit to indicate that such trains are ready to depart, and must not foul SP main track until letter "M" is displayed, or authority received from SP train dispatcher, either directly or through SP operator Carlin or WP operator at Elko.

When Signal 5545 on SP main track displays stop indication, westward trains on SP main track after stopping and obtaining train dispatcher's recognitions.

When Signal 5545 on SP main track displays stop indication, westward trains on SP main track after stopping and obtaining train dispatcher's permission, either directly or through operator Carlin or WP operator at Elko, may proceed under the provisions of Rule 507, provided it can be seen that there is no train or engine closely approaching west end of detour to enter SP main track.

Elko: East detour extends from SP siding to WP freight yard.

Montello: When Signal 6621 displays stop indication, permission must be obtained from train dispatcher before applying Rule 507.

Ogden: Westward trains moving from SP-DRGW connection to main track must stop at Signal P-7801 and member of crew must push button bearing number P-7801 located on signal case. When Signal P-7801 indicates proceed, train may proceed.

Westward trains finding Signal P-7803 in stop position after stopping, member of crew must push button bearing number P-7803 located on signal case. When Signal P-7803 indicates proceed, train may proceed.

After member of crew has actuated push button, if signal does not clear, train may then proceed only after complying with Rules 81-A and 507, and in addition careful examination must be made of all facing point switches.

RULE D-506. Signal 7805 governs westward movements on eastward track against the current of traffic to eastward Signal 7802. Trains operating against the current of traffic on eastward track may resume authorized speed after rear of train passes eastward Signal 7802.

RULE 507. Elko: When westward Signal 5565 displays stop indication, westward Southern Pacific freight trains must stop clear of Fourteenth Street crossing, and not proceed until signal displays proceed indication or it can be ascertained the block is not occupied by a preceding train or engine.

SPRING SWITCHES

RULE 538. Spring switches equipped with facing point locks are located as follows:

Station	Location	Normal Position
Winnemucca	East end siding	
Winnemucca	West end siding	
	West switch, west of between SP and	crossover
		WP main track
Weso	between WP and	
	main tracks	WP main track
Moor	East end crossover .	Main track
Moor	East end eastward	siding Main track
	West end westward	
	East end eastward	

Spring switches not equipped with facing point locks are located as follows:

Location	Normal Position
*West Elko West end W	VP detour Main track
	n of crossover SP and WP ksSP main track
*Wells East switch siding	eastwardMain track
Ogden Junction sw DRGW o	ritch SP— connection Main track
*Ogden West switch MP 780.1	n crossover
*Ogden East switch MP 780.1	crossover

^{*}Equipped with switch-point indicator.

INTERLOCKING

RULE 606. Weso: Limits extend between eastward signal on SP track, MP 420.75, and eastward signal on WP track, MP 535.80, to westward signal on SP track, MP 421.00, and westward signal on WP track, MP 536, and interlocking is under the control of WP train dispatcher at Sacramento.

Letter "A" on westward block signal at SP MP 421.00, Weso, applies for movements to WP and for movements onto SP CTC as well as through interlocking plant.

When signals display stop indication and cannot be cleared by WP train dispatcher WP Rule 663(b) will apply except westward movement to WP track may only be made as prescribed by WP Rule 509(a) and westward movement to SP track may not be commenced without additionally receiving SP train dispatcher's permission under Rule 776.

Weso: Eastward Interlocking Signal governing movement on SP main track is equipped with switch key actuator start box. Permission must be obtained from Dispatcher, Roseville, before switch key is inserted in start box. Signals will not clear until switch key actuator is operated.

IN ADDITION, BEFORE MOVEMENT AGAINST CURRENT OF TRAFFIC IS MADE, PROTECTION MUST BE PROVIDED IN ACCORDANCE WITH PROVISIONS OF EITHER RULE D-160 OR RULE D-162.

Ogden: Limits extend on eastward main track from signal at MP 780.65 to MP 780.70 (310 feet).

DRGW Crossings at MP 781.40.

Westward interlocking signal governing westward move-ments on eastward track at Cecil Jct. and westward interlocking signal governing westward movements through power operated switch to eastward track at Cecil Jct. are equipped with switch key actuator start boxes. These signals will display proceed indication only when route is selected by Herder and the special switch key actuators are operated by a member of the train crew.

The switch key actuators are mounted on side of case on south side of track at signal location.

IN ADDITION, BEFORE MOVEMENT AGAINST CURRENT OF TRAFFIC IS MADE, PROTECTION MUST BE PROVIDED IN ACCORDANCE WITH PRO-VISIONS OF EITHER RULE D-160 OR RULE D-162.

LETTER-TYPE INDICATORS

Authorizes and requires

movement as follows

RULE 705. Indicators located as follows:

Approaching

Illum. On Letter Signal

S P-A	Winnemucca eastward Enter siding. Winnemucca westward Enter siding. WP connection
	West ElkoEnter main track and proceed as prescribed by Rule D-251.
M5565	Elko Indicator applies to WP freight trains only. WP freight trains proceed on main track.
	If letter "M" is not displayed, WP freight trains enter SP siding and proceed through crossover to WP freight yard.
	Display of letter "M" at West Elko, does not relieve conduc- tors or engineers of compliance with Rule 81-A.

CENTRALIZED TRAFFIC CONTROL

RULE 760. Limits extend from MP 249.27 Vista to MP 340.26 Perth.

Limits extend from MP 406.50, Rose Creek, to MP 420.75, Weso.

Trains required to enter Winnemucca siding must not pass absolute signal in advance of spring switch until switch has been lined for siding.

Westward absolute signal located at crossover west end of Winnemucca stock track applies for movements to main track crossover only and does not restrict movements on house track.

Limits extend from absolute signal MP 713.60 on WP main track and absolute signal MP 603.50 on SP main track and absolute signal MP 713.90 on WP main track and absolute signals MP 603.80 on SP eastward and westward main tracks. From end of double track at Moor to end of double track at Valley Pass and from west end eastward siding at Lucin to end of double track at Bridge.

Alazon: West switch of crossover between SP and WP main tracks is a spring switch and normal position is for SP main track.

When absolute signals display stop indication member of crew must contact train dispatcher for instructions. If signal can not be cleared train dispatcher may authorize member of crew to operate push buttons in box mounted on signal house north side SP track. Instructions are posted in box.

If absolute signal can not be cleared by operation of push buttons, movement may be made as prescribed by Rule 776 and in addition eastward movement to WP may only be made as prescribed by WP Rule 509(a).

Moor: Westward Absolute Signal at west end of siding governing movements against the current of traffis is equipped with a switch key actuator start box. Permission must be obtained from Dispatcher, Roseville, before switch key is inserted in start box. Signals will not clear until switch key actuator is operated

IN ADDITION, BEFORE MOVEMENT AGAINST CURRENT OF TRAFFIC IS MADE, PROTECTION MUST BE PROVIDED IN ACCORDANCE WITH PRO-VISIONS OF EITHER RULE D-160 OR RULE D-162.

Lucin: Trains moving against current of traffic finding absolute signal at west end westward siding displaying stop indication must obtain train dispatcher's permission to enter block and must ascertain that spring switch is properly lined.

Reverse movement after trailing through spring switch east end eastward siding Lucin must not be made until train dispatcher's permission is obtained and it is known that switch points have moved to proper position.

Bridge: Absolute signal located south of No. 2 Track,

MP 752.4, governs eastward trains only.
Absolute signal located north of No. 2 Track (off trestle),
MP 752.4, governs eastward trains on No. 2 Track only.
Absolute dwarf signal installed north of No. 2 Track,

MP 752.5, governs westward movements as follows: Top Unit To Fill on No. 1 Track

Bottom Unit To Trestle on No. 2 Track.

GENERAL REGULATIONS

RULE 812. Be governed by current timetables, bulletins and rules of WP, on WP track between Flanigan and Alazon.

RULE 825. Sparks Yard: Not less than five hand brakes must be applied on east end of freight trains or cars. Hand brakes will not be applied if outgoing crew takes charge of train on arrival and if inbound crew is advised by yardmaster that engine is not to be detached.

Carlin Yard: Not less than three hand brakes must be applied on both east and west ends of unattended freight trains or cars.

Refer to Rule 825, All Subdivisions.

RULE 827. HIGH AND/OR WIDE LOAD, DRAG-GING AND/OR DERAILED EQUIPMENT DETECTOR AND INDICATOR INSTALLED AT THE FOLLOWING LOCATIONS:

MP Location Protects Direction(s)	On Track
251.6 Hafed Both	. Main
260.55WunotooBoth	. Main
340.7PerthBoth	. Eastward
346.2Lovelock-ColadoBoth	. Eastward
346.7ColadoBoth	. Westward
355.8Colado-WoolseyBoth	. Westward
380.2Humboldt-ImlayBoth	Eastward
387.2Both	Westward
424.3 East of Tule Both	Westward
465.0 Valmy-Mote Hot Box	
HouseBoth	. Westward
479.65 East of Battle Mountain Both	. Westward
498.60 East of Mosel Both	
512.90 East of Beowawe Both	Westward
WP639.14. On Hot Box Detector	
Equipment HouseBoth	. Eastward
547.1On Hot Box Detector	
Equipment House Both	Westward
558.9 East of Elko Both	Main Track
604.6 Alazon Both	Eastward
610.4 East of Wells Both	Westward
641.8On Hot Box Detector	
Equipment House Both	. Eastward

SPECIAL INSTRUCTIONS—SALT LAKE SUBDIVISION

MP	Location	Protects Direction(s)	On Track
676.4	On Hot Box Detector	Both	Footmand
731.8	On Hot Box Detector		
757.9	On Hot Box Detector Equipment House		
776.0	On Signal 7760	Both	. Eastward

HOT BOX DETECTORS

Illum. Letter	On Signal	Approaching	Location of Readout
н	4243	Tule	. MP 422.8 Tule
W	4293	Tule	
H	4893	Argenta	. MP 487.4 Argenta
		Argenta	
H	5091	Beowawe	. MP 507.7 Beowawe
		Beowawe	
H	5787	Halleck	.MP 576.4 Halleck
		Halleck	
H	5961	Deeth	Signal 5937
	5999		
н	. Westward		
	E.E. Lem	ay . Lemay	.Westward "A" Signal W.E. Lemay
W	7044	Groome	
W	.7063	Lemay	
н	.7082	Groome	Eastward Absolute Signal E.E. Groome
W	.7628	Little Mountai	in* MP 767.85 East End
н	.7652	Little Mountai	in . Little Mountain

When letter "W" is illuminated, train must stop. Member of train crew must contact train dispatcher before proceeding and be governed by his instructions.

SCANNER	SITES

MP	Type	Direction(s)	Location
251.6	D	.West	Hafed
270.5	C	Both	Thishe-Fernley
297.0	C	.Both	Massie-Upsal
323.7	C	.Both	Ocala-Toy
346.2	C	East	. Lovelock-Colado
355.8	C	.West	. Colado-Oreana
380.2	C	East	Humboldt-Imlay
387.2	C	West	Imlay-Mill City
412.0	C	Both	. Rose Creek-Winnemucca
127.3	A	West	Tule-Golconda
165. 0	C	West	Valmy-Mote
191.0	. A	West	Argenta-Mosel Beowawe-Harney
512.5	A.	West	Reowawe-Harney
39.1 (WF	PRR).C	East	. Approaching Carlin*
547.1	C	.West	Moleen
681.0	A	West	. Halleck-Deeth
599.0	Α	.West	Deeth Deeth
320.6	C	Both	. Moor-Holborn
341.9	Č	Foot	. Valley Pass-Cobre
344.2	C	.West	Cobro
364.0	C	Foot	. Montello-Tecoma
65.8	C	.West	Tocoma
376.4	C	Roth	. Tecoma-Lucin
383 8	C	Both	. Lucin-Pigeon
706.0	Δ	Both	. Lemay-Groome
731.8	· · · · · · · · · · · · · · · · · · ·	. Doth	. Lemay-Groome
757.0		West	. Strongknob-Lakeside
763 6		. west	.Bridge-Promontory Pt.
00.0	A	.East	. Promontory PtLittle
			Mtn.

*This is an SP hot box detector and SP crews will be governed by applicable SP rules when approaching and passing this device.

Refer to Rule 827, All Subdivisions.

RULE 872. Sparks and Carlin: Enginemen taking charge of road engines will consider engines as having been amply supplied with water, fuel, sand and other supplies.

AIR BRAKE RULES

RULE 2, A. Taking Charge of Engines. Will apply at:

Sparks, Carlin and Ogden.

FREIGHT TRAINS

RULE 17. Retaining valves must be used on descending grades as follows:

Reservation to Schurz:

WITHOUT DYNAMIC BRAKE IN OPERATION: One retaining valve for each 80 tons in train. If gross tonnage exceeds 80 tons per operative brake, retaining valves must be used on all cars and speed must not exceed 15 MPH.

WITH DYNAMIC BRAKE IN OPERATION:

Permissible Tons Per Unit Without Retaining Valves

	Basic-Dynamic Brake		Extended Range Dynamic Brake		nge ake
	4 Axle	6 Axle	4 Axle		8 Axle
With dynamic brak in operation but without pressure maintaining system of braking: With dynamic brak	650	950	800	1200	1600
in operation and wi pressure maintaining system of braking:		2400	2000	3000	4000

If permissible tonnage is exceeded, one retaining valve must be used for each 150 tons in excess thereof.

Restricted Tracks

SPECIAL INSTRUCTIONS—SALT LAKE SUBDIVISION

Moor to Wells, Valley Pass to Montello.

WITHOUT DYNAMIC BRAKE IN OPERATION:

One retaining valve for each 80 tons in train. If gross tonnage exceeds 80 tons per operative brake, retaining valves must be used on all cars and speed must not exceed 15 MPH.

WITH DYNAMIC BRAKE IN OPERATION:

Permissible Tons Per Unit Without Retaining Valves

	Basic Dynamic Brake		Extended Ran Dynamic Br	
4 Axle	e 6 Axle	4 Axle	6 Axle	8 Axle
With dynamic brake in operation but without pressure maintaining system of braking	775	650	950	1275
With dynamic brake in operation and with pressure maintaining system of braking1800	2700	2300	3500	4600

If permissible tonnage is exceeded, one retaining valve must be used for each 150 tons in excess thereof.

Retaining valves may be turned up when stops are made at any of the following stations:

Westward....Holborn or Moor

Eastward Moor, Holborn, Pequop, Valley Pass, Cobre.

When retaining valves are used Valley Pass to Montello, stop for heat radiation need not be made if there is no indication of wheels overheating and in the judgment of engineer and conductor it is safe to proceed.

Refer to Air Brake Rule 17, All Subdivisions.

RULE 24. Will apply at Carlin to SP trains only.

RULE 24-G. Will apply at Sparks and Elko:

RULE 25. Will apply to eastward trains at Reservation

when retaining valves are being used.

Will apply to eastward trains at Valley Pass and to westward trains at Moor when retaining valves are being used, except when cars are to be set-out or picked up at Cobre. East-ward trains may pass Valley Pass without stopping for air brake test, provided test is made at Cobre.

To avoid additional stops at stations indicated above, trains may make inspection air brake test.

trains may make inspection, air brake test and turn up retaining valves when stops are made at the following stations:

Westward....Holborn or Moor Eastward . . . Moor, Holborn, Pequop or Valley Pass.

RULES 25-A and 26. Flashing light temperature indi-RULES 25-A and 26. Flashing light temperature indicators are installed at Signals 6186 and 6381, between Moor and Valley Pass. When flashing on approach of train, will indicate that the temperature is below 32 degrees.

When flashing, apply Rule 25-A, if unable to obtain a proper air test while running, train must be stopped and air brake hoses blown out as prescribed by Rule 26.

RULE 25-B. Will apply to westward freight trains when engine passes station one mile sign approaching Valley Pass, and to eastward freight trains when engine passes station one mile sign approaching Moor.

RULE 33. Reservation to Schurz: Maximum tonnage per operative brake—80 tons, except with dynamic brake and pressure maintaining system of braking in operation with not more than 20 cars for each six axles of dynamic brake; with speed not exceeding 25 MPH, and with all retaining valves on loaded cars in high pressure position-100 tons.

Should dynamic brake failure occur while handling in excess of 80 tons per operative brake, train may proceed at speed not exceeding 15 MPH if in the judgment of conductor and engineer it is safe to do so, and provided retaining valves are used as prescribed by Air Brake Rule 17.

Restrictive grades are as follows:

MINA BRANCH

EASTWARD	MP t	o MP	MPH
	337.5 347.5 394.2	340.0 351.5 396.6	25 25 25
WESTWARD	394.2	393.0	25

Restrictive grades are as follows:

EASTWARD	MP t	o MP	MPH
Cobre to East of Cobre Tecoma to East of Tecoma WESTWARD	645.4 670.0	654.0 675.0	25 25
Moor to Wells	616.3	607.8	25

PASSENGER TRAINS

RULE 17. Use of retaining valves is not required when dynamic brake is in operation and/or pressure maintaining system of braking is being used on descending grades Moor to Wells and Valley Pass to Montello.

RULE 38. Will apply at Sparks and Carlin.

Class of Engine

MISCELLANEOUS

1. Engines listed must not operate on tracks shown below:

All engines	East Colado-Beyond curved portion of
	track at either end of Nevada Barth track.
	Carlin-Vogler spur over track scale.
All engines	Lucin—Beyond engine restriction signs on
	South Spur.
All engines	Elko-Vogeler Whse. spur over track scale.
All engines	Carlin—Vogeler Whse. spur over track

All engines Little Mountain-Great Salt Lake Chem-

ical spur over track scale.

2. LOAD LIMIT (car and contents):

	*Sparks-Ogden
	*Hazen-Fallon
	Hazen-Wabuska
	*Wabuska-Mina
	Refer to All Subdivisions, Page 20, Miscellaneous, Item 14.
not	Unless authorized by Superintendent, heavier loads must be handled.

3. SP and WP eastward trains will use WP track from Weso to Alazon being governed by WP Rules, Timetable, Special Instructions and Timetable Bulle-

SP and WP westward trains will use SP track from Alazon to Weso being governed by SP Rules, Timetable, Special Instructions and Timetable Bulletins.

Current of traffic on SP track from Alazon to Weso is westward and trains will operate under SP rules applicable to double track.

4. Only engines listed may operate on branches shown below:

Class of Engine	Branch
ES412)	M. D. J. L. W. L. J. William
ES415 EF418	. Mina Branch, between Wabuska and Mina.
EF420)	
ES415) EF418	Fallon Branch.
EF420	

SPECIAL INSTRUCTIONS—SALT LAKE SUBDIVISION

SPEED RESTRICTIONS FOR TRAINS: Maximum speed of trains in territory shown below is subject to further restrictions applicable to engines in the train as shown in SPEED RESTRICTIONS FOR ENGINES appearing on page 19 and MAXIMUM SPEED PERMITTED WITH CERTAIN EQUIPMENT and OTHER MAXIMUM SPEEDS appearing on page 21 of Timetable for All Subdivisions. Speed must be further reduced as prescribed by speed signs, except as specifically authorized by Special Instructions herein, or by timetable bulletin.

EASTWARD		PSGR TRAINS		WESTWARD		PSGR TRAINS	FRT		
MP	MP	Column:	1	2	MP	MP	Column:	1	2
	RKS t	ю			CAR				
	ESO:					ARKS		120001	
		47.14	30	30	534.80) to 5	33.90	25	25
		19.36	70	55			28.00	60	55
	6 to 24						25.86	45	45
	rough		70				17.90	55	50
			50	50			00.91	70	55
		52.06	70	55	500.91	to 50	00.31	65	55
		2.70	40	40	500.31	to 4	76.00	70	55
202.70	0 to 20	53.80 58.06	60	55	*476.00	to 4	75.30	45	45
250.00	6 to 26	8.08	70	55 50	475.30			70	
250.0	0 to 20	32.34	50 70	55	400.00	5.02).		70	55
260.00	1 to 26	34.81	60	55			24.74	60	55
		0.85	70	55			17.46	70 45	55
		3.76	60	55	417.40	to 41	17.44 06.54		45
		4.12	55	55	406.54	10 40	0.04	70	55
		0.16	70	55		ough			
340 16	6 to 34	0.10	10	00				50	50
	rough	0.20			406 50	to 3	4.80	70	55
			50	50			3.80	40	40
		3.80	70	55			0.23	70	55
		4.80	40	40	340.23	to 34	0.26	10	00
		6.50	70	55		ough	0.10		
) to 40							50	50
(th	rough						4.12	70	55
tur	nout).		50	50			3.76	55	55
406.54	to 41	7.44	70	55			0.85	60	55
		7.46	45	45			4.81	70	55
417.46	6 to 42	0.87	70	55			2.34	60	55
	to W						8.08	70	55
535	.97 (th	rough			258.08	to 25	8.06	50	50
	ssover	to					3.80	70	55
WP	')		25	25			2.70	60	55
					252.70	to 25	2.06	40	40
					252.06	to 24	9.40	70	55
					249.40		9.36		
				1		ough		also I	
								50	50
							7.14	70	55
					247.14	to 24	6.20	30	30

Trains with AMTRAK EP 630A engines in consist, unless otherwise restricted to a lower speed, must not exceed 50 MPH from point where engine enters curve until engine and first car behind engine are again on tangent track between the following mile post locations:

Eastward	Westward
MP 253.2 and MP 253.6 MP 262.3 and MP 264.8 MP 266.7 and MP 267.1 MP 270.8 and MP 271.7 MP 273.7 and MP 274.1 MP 388.1 and MP 388.4	MP 533.1 and MP 532.3 MP 525.0 and MP 517.9 MP 500.8 and MP 500.3 MP 443.5 and MP 442.6 MP 434.3 and MP 426.4 MP 425.0 and MP 424.7 MP 425.0 and MP 421.8 MP 274.1 and MP 273.7 MP 271.7 and MP 270.8 MP 267.1 and MP 266.7 MP 264.8 and MP 262.3 MP 253.6 and MP 253.2

MP MP			FRT	WEST		110	PSGR TRAINS	FR
ALAZON	Column:	1	2	MP	MP	Column:	1	2
				OGD	EN to)		
OGDEN				CA	RLIN	T:		
WP 713.67	to			780.90) to 7	52.12	70	55
603.75 (t	hrough			752.15	2 to 7	52.05		-
turnout)	oug.	40	40		rough			
603.75 to 6	18 63	50	50				50	50
608.63 to 6	6 22	40	40					
616 92 to 6	0.20	40	40			39.70	60	55
616.23 to 6	10.20					79.56	70	55
(through	,					d Lake-		
crossove		25	25	side	e, thre	ough		
616.25 to 6		50	50	cro	ssove	rs, ends		
616.84 to 63	35.77	60	55	of d	louble	track	35	35
635.77 to 64		70	55	679.56	6 to 67	9.51		
645.02 to 6	53.04	55	45	(th	rough			
653.04 to 68		60	45				50	50
658.04 to 66		70	50	679.51	to 67	3.70	70	55
660.00 to 67		70	55			2.12	65	55
672.00 to 67		70	50			8.04	70	55
674.00 to 67		70	55			55.83	60	55
679.51 to 67		10	33	000.04	10 00	0.00		
	9.00	- 1				2.50	50	50
(through				052.50) to 64	9.67	45	45
turnout)		50	50	649.67	to 64	6.56	50	50
679.56 to 73		70	55			5.02	40	40
739.70 to 78		60	55			1.54	70	55
Lakeside a	nd			641.54	to 64	1.51		
Tresend,				(thi	rough			
through	cross-					•)	45	45
overs, en	ds of	- 1		641.51	to 63	5.77	70	55
double tr	ack	35	35	635.77	to 61	6.84	60	55
752.05 to 75	2.12	0.0.01	(7)(7)	616.84	to 61	4.90	50	45
(through				614 90	to 61	3.80	40	40
turnout).		50	50	613.80	to 60	7.10	50	45
752.12 to 78		70	55			3.75	70	55
780.00 to 78	0.58		00			8.69	70	55
(OUR&I				569.60	1 +0 50	7.18	65	55
Limits)		30	15	500.09	10 50	0.10		
Limits)		30	10			6.60	70	55
						5.95	30	30
						2.47	70	55
	- 1					1.39	60	55
						5.95	70	55
				535.95	to 53	4.80	25	25
Through ea				*753.67		3.62		
crossover		00	00		ough			-
Tresend.		20	20)	25	25
735.30 to 73	9.70	35	35			2.50	70	55
739.70 to 74	2.28	20	20			745.25.	20	20
742.28 to 74	5.25	10	10	*745.25	to 74	2.28	10	10
745.25 to 75	2.49	20	20	*742.28	to 73	9.70	20	20
**752.49 to	756.88.	70	55			5.30	35	35
				*Throu				
					sover			
		1					20	20

*No. 2 Track (Great Salt Lake Trestle).
★★All trains must not exceed 20 MPH through turnout from eastward main track at MP 752.49.

Trains with AMTRAK EP630A engines in consist, unless otherwise restricted to a lower speed, must not exceed 50 MPH from point where engine enters curve until engine and first car behind engine are again on tangent track between the following mile post locations:

Eastward	Westward		
MP 618.2 and MP 618.7	MP 673.7 and MP 673.4		
MP 621.0 and MP 622.5	MP 672.8 and MP 672.5		
MP 624.2 and MP 627.2	MP 658.0 and MP 657.7		
MP 629.1 and MP 635.8	MP 635.8 and MP 629.1		
MP 645.0 and MP 647.1	MP 627.2 and MP 624.2		
MP 651.1 and MP 652.4	MP 622.5 and MP 621.0		
MP 655.3 and MP 655.7	MP 618.7 and MP 618.2		
MP 657.7 and MP 658.1	MP 568.2 and MP 567.8		
MP 752.4 and MP 752.5	MP 541.8 and MP 541.3		

Trains handling cars containing Class A Explosives, Radioactive materials, or tank cars containing Acrylonitrile, Anhydrous Ammonia, Chlorine, Hydrofluoric Acid, Poison Gas or Flammable Compressed Gas (FCG), or loaded DOT Class 112A or 114A tank cars, in territory where maximum authorized speed is 45 MPH or above, may make maximum authorized speed, not exceeding 50 MPH. Where maximum authorized speed is 30 MPH to 40 MPH inclusive, train must not exceed 30 MPH, and must not exceed 30 MPH between the following milepost locations:

Eastward:

Lovelock	MP 343.8 to MP 344.8
Winnemucca	MP 417.0 to MP 418.0
Wells	MP 607 to MP 608

Westward:

Wells	MP 608 to MP 607
Battle Mountain	MP 475.9 to MP 475.0
Winnemucca	MP 418.0 to MP 417.0
Lovelock	MP 344.8 to MP 343.8

Maximum authorized speed for freight trains is 55 MPH.

EXCEPTIONS:

- (a) Freight trains may operate at Column 1 speeds not exceeding 60 MPH when authorized by train order, provided train has no restricted cars or empties except cabooses and does not exceed 80 tons per operative brake and/or 120 cars.
- (b) Western Pacific Train OMW with no restricted cars or empties except caboose and not more than 70 tons per operative brake or 70 cars, is permitted to operate at Column 1 speeds not exceeding 60 MPH on the Southern Pacific's portion of the paired track between Alazon and Weso.
- (c) Western Pacific freight trains may operate at Column 1 speeds not exceeding 60 MPH provided train has no restricted cars or empties except cabooses and does not exceed 80 tons per operative brake and/or 120 cars except trains required to operate at column 2 speeds on WP will not exceed column 2 speeds on Southern Pacific track.
- (d) Train UPSFT with no restricted cars or empties, except caboose, consisting of not more than 50% multi-level equipment and not more than 80 tons per operative brake, may be authorized by train order to operate at Column 1 speed not exceeding 60 MPH.
- (e) Freight trains handling empties other than cabooses are restricted to 40 MPH between MP 308.00 and MP 309.00, between Upsal and Parran.
- (f) Eastward freight trains exceeding 5500 tons must not exceed 45 MPH between MP 645.4 and MP 660.0.
- (g) Eastward freight trains exceeding 7500 tons must not exceed 55 MPH between MP 672.0 and MP 674.0.

SPEED RESTRICTIONS FOR OTHER THAN MAIN TRACKS	With Caution Not Exceeding MPH
Through sidings, yard and other tracks, wyes balloon tracks, crossovers and turnouts	10
Except:	
Barth: Over Nevada Barth Co. track scales	. 3
GSL Spur Track (MP 769.5)	
SP-D&RG connection	25

SPEED RESTRICTIONS ON SIDINGS (AND TURNOUTS)

Location	With Caution Not Exceeding MPH	Location	With Caution Not Exceeding MPH
Hafed	10	Elko	
Patrick	20	Halleck	
Clark		Deeth	10
Thisbe	20	Wells	
Fernley	20	Moor.	20
Darwin	20	Moor (Cros	sover) 25
Hazen		Holborn	20
Massie	20	Pequop	
Upsal	20	Valley Pass	20
Parran		Valley Pass	(Crossover) 45
Ocala	20	Montello-N	orth 10
Toy		Montello-Se	outh10
Granite Poi	nt	Lucin-Nort	h10
Lovelock-No	orth10	Lucin-South	h10
Lovelock-So	uth10	Pigeon	20
Rye Patch.		Jackson	20
Imlay (Cros	sover)10	Lemay	20
Winnemucca	a 20	Groome	20
Battle Mou	ntain10		
Mosel	10	Strongknob	20
Beowawe		Lakeside (C	rossover)35
		Tresend (E	ast Crossover).20
		Tresend (W	est Crossover).35
		Midlake (T	rack No. 1) 10
		Bridge (Eas	t Crossover) 25
		Bridge (Wes	st Crossover) .25

SPEED RESTRICTIONS FOR TRAINS—Continued

	BETWEEN	TRAINS	BETWEE	
MP	MP		MP MP	TRAIN
HAZE 288.35 289.47 301.06	MINA BRANCH EN AND MINA: and 289.47 and 301.06 and 301.56 and 302.95	. 40	FALLON BRA HAZEN AND FALLON: 288.35 and 303.	
302.95 303.36 317.13 317.23	and 303.36 and 317.13 and 317.23 and 318.06 and 318.15	. 35 . 40 . 30 . 40		
318.15 319.21 319.57	and 319.21 and 319.57 and 324.68 and 325.10	. 40 . 35 . 40		
325.10	and 328.00 and 349.67	. 40		
349.67	and 349.76	. 15		
357.50	and 361.50	. 35		
369.83	and 369.83 and 371.08 and 383.00	. 25		
383.00	and 415.36 and 417.00	. 25		

RULES FOR MOVEMENT WITHIN THE OGDEN TERMINAL AREA

SP employes operating on tracks within the limits of the Ogden Terminal will be governed by SP rules and instructions insofar as they are not in conflict with the UP Rules or UP Special Rules contained herein.

UP RULE 7-C. All movements at 32nd St., Patterson Avenue, 29th St., and Cecil Jct. are controlled by switchtenders who will use yellow flag by day, yellow light by night.

At Cecil Jct. all movements are controlled by switch-tender. Trains or engines must call for Signal as per Rule 14(j) and must receive proceed signal from switchtender before proceeding.

UP RULE 84. Amtrak trains will not depart passenger station without a signal from Amtrak representative.

UP RULE 98. Railroad crossings at Grade:

Railroad Crossings How Governed Grade or Junction Location

21st Street . . . DRGW main track crosses yard Signal indication Rule 98.

UP RULE 505. Light type signal No. 7812 located 600 feet west of crossover Drill Track No. 1 to SP eastward main track governs eastward movements on eastward main track. Dwarf light type signal displaying stop indication only, located opposite signal 7812 and affects eastward movement on westward main track, and trains may proceed past this signal without stopping after receiving a Proceed signal from switchtender at Cecil Junction.

Signal No. 7813 located at east end of crossover east of

Cecil Junction, dwarf light type signal displaying stop indication only located 300 feet east of DRGW crossing, dwarf signal No. 78135 located on west end of crossover Drill Track No. 1, to eastward SP main track. Top unit governs westward movements from SP freight yard to SP westward main track. Bottom was to construct the construction of the unit governs northward movement from SP yard to Union Pacific (OSL) main track.

If signals fail to clear after switchtender has made proper line up, trains may proceed without stopping on signal from

switchtender.

Crossover installed between 21st St. and DRGW crossing between the old running rail and Drill Track No. 1 (old SP main track) must be lined for normal movement and locked when not in use.

UP RULE 605. Eastward light type interlocking signal located 10 feet west of dual control switch in vicinity of MP 780.67. Top unit governs movements on eastward main track. Bottom unit governs movements to freight lead.

UP RULE 663(c). Movements over DRGW main track at 21st St. are governed by signal indications. When a train or engine is stopped by signal governing movement over this crossing, and no conflicting movement is evident, a member of crew must be sent to the crossing to inspect derails on DRGW. If derails are in derailing position, train or engine may proceed on signal from employe at the crossing.

UP RULE 825. Train crews are responsible for applying sufficient hand brakes not less than five on descending end upon arrival Ogden, unless relieved by yardmaster.

SPEED RESTRICTIONS FOR OTHER THAN MAIN TRACKS	With Caution Not Exceeding MPH
Through sidings, yard and other tracks and over railroad crossings	15
Except: Through crossovers and turnouts North leg of wye 29th St. and Bridge Jct.	10

Current Union Pacific bulletin orders will be posted on SP bulletin boards and the following UP Rules and Special Rules will apply:

SP Diesel Pit and shop limits.....

UP Special RULE 93. Trains and engines using Drill 1, Drill 2 or Drill 3 between 29th St. and 32nd St. will move at restricted speed approaching these crossovers, stopping if necessary for conflicting moves. Trains and engines from the west moving into passenger station must use SP westward track to depot tracks 1, 2 and 4.

UP Special RULE 96. At Riverdale, between dual control switch locations at MP 989.6 and dual control switch located at MP 988.6, train and engine movements may be made in either direction on either track on signal indication or instructions from control operator 33rd St., Ogden. When eastward movement on westward main track is authorized by signal indication beyond MP 988.6, movement may be made to MP 986.9 without being proceeded by a flagman.

Westward automatic block signal at MP 986.9 is a stop

signal (Rule 240-A). Rule 509 governs.

UP Special RULE 104. Yardmasters may authorize trains to line switches and move through Patterson Ave. area without receiving signal from switchtender.

GENERAL DESCRIPTION OF SIGNALS

Block signals and interlocking signals are of the color light type. Their aspects are shown by lights of the prescribed color as viewed from an approaching train and may be qualified by flashing of lights, or by number plate or letter plate.

Block and interlocking signals, as far as practicable, are

located adjacent to or directly over the track which they govern.
Two signals may be bracketed and located on one sup-

porting mast for displaying indications on two tracks, right hand signal governing right hand track and left hand signal the left hand track.

When a track intervenes between a signal and track governed, a stub post with a blue light at night, will be placed

to the right of the signal.

Unless otherwise indicated, where two or more signals are located on the same mast, the upper signal will govern main route and the lower signal or signals will govern diverging route

At locations where one-unit or two-unit signal, located on signal bridge or mast, is accompanied by a dwarf signal at the same location governing movements on the same track in the same direction, such dwarf signal is to be regarded as the lower unit of a two-unit or three-unit signal.

Stop signals are designated by the absence of number plates and may also be marked by a plate bearing the letter "A."

Stop-and-proceed signals are designated by number

Block signal numbers indicate their location approximately in miles and tenths according to mile posts. Signals governing eastward trains have even numbers and signals governing westward trains have odd numbers.

Block and Interlocking Signal Indication

Aspects shown in Rules 240C through 240 N may be displayed on signals with or without a number plate on the signal mast. Following symbols are used in diagrams of signal aspects:

To indicate number plate \Rightarrow ; To indicate flashing light \Rightarrow R signifies Red; Y signifies Yellow; G signifies Green

RULE	ASPECTS	NAME	INDICATION
240 A	R R R R R R R R R R R R R R R R R R R	Stop	Stop before any part of train or engine passes the signal.
240 B	R R R R	Stop and proceed	Stop before any part of train or engine passes the signal then proceed at restricted speed through entire block.

RULE	ASPECTS	NAME	INDICATION
240 C	FLASHING RED LIGHT ON ANY SIGNAL	Flashing stop and proceed	Stop before any part of train or engine passes the signal. Block occupied. Proceed at restricted speed.
240 D	(WITH OR WITHOUT LETTE	Approach	Proceed prepared to stop be- fore any part of train or en- gine passes the next signal. Trains exceeding 30 MPH must immediately reduce to that speed.
240 E	G G G R R R (WITH OR WITHOUT LETTER	Clear	Proceed.
240 F	FLASHING YELLOW LIGHT ON ANY SIGNAL	Approach limited	Proceed. Speed passing next signal must not exceed 40 MPH.
240 G	Y Y Y R R (WITH OR WITHOUT LETTER "A" OR NUMBER PLATE)	Approach diverging	Approach next signal pre- pared to proceed on diverg- ing route at prescribed speed.
240 L	R R R Y R Y R (with on without latter	Diverging approach	Proceed on diverging route prepared to stop at next signal. Prescribed speed through turn-out. Trains ex- ceeding 30 MPH must im- mediately reduce to that speed.
240 M	R R R R G R G R G R G R G R G R G R G R	Diverging clear	Proceed on diverging route. Prescribed speed through turn-out.
240 N	LUNAR LIGHT ON	Restricting	Proceed on route indicated at restricted speed.

RULES GOVERNING OPPOSING AND FOLLOWING MOVEMENT OF TRAINS BY BLOCK SIGNALS

UP RULE 261. On portions of the railroad and on designated tracks so specified in the time-table, trains will be governed by block signals, whose indications will supersede the superiority of trains for both opposing and following movements on the same track.

UP Special RULE 261. Between absolute signals at Riverdale and Signal 9920, just east of Ogden Union Depot, Rule 261 is in effect on eastward track only. Cab signals will not

A westward train stopped by Signal 9909 or 9915, or an eastward train stopped by signal 9920, 9916 or 9910 must communicate with yardmaster at 33rd St., Ogden, and be governed by his instructions.

AUTOMATIC BLOCK SIGNAL SYSTEM RULES

UP RULE 505. Automatic block signals, cab signals, or both, govern the use of blocks but, unless otherwise provided, do not supersede the superiority of trains; nor dispense with the use or the observance of other signals whenever and wherever they may be required.

UP RULE 508. On any track signaled for traffic in both directions, block signals apply to trains in the direction of their movement on that track.

On any track signaled for traffic in one direction, block signals apply to trains moving with the current of traffic on that track.

UP RULE 509. When a train or engine is stopped by an automatic block signal indicating Stop, and such indication does not change promptly to a more favorable indication, a member of the crew must immediately communicate with the train dispatcher and be governed by his instructions.

When authorized by the train dispatcher to proceed, train or engine may, unless otherwise instructed, proceed at once at restricted speed to the next signal.

When communication with the train dispatcher is not available, or when so instructed by the train dispatcher, train or engine must be moved forward until leading wheels are 100 feet past the Stop signal, wait 10 minutes, and may then proceed at restricted speed to the next signal. If the track is seen to be clear of other trains or engines through to the next signal, and that signal displays Clear, Advance Approach or Approach, train or engine may proceed at restricted speed without waiting 10 minutes.

NOTE: Within yard limits of the Ogden Terminal area, movements on UP main track WITHIN BLOCK SYSTEM LIMITS must not exceed 35 MPH.

FIXED SIGNALS

Roseville: Westward freight trains and engines from Roseville Subdivision must stop clear of Berry St. crossing, MP 107.20 unless oral authority is received from herder or flashing white light is displayed in indicator just west of Berry St.

RULE P. LOCATION OF OVERHEAD AND SIDE STRUCTURES NOT STANDARD CLEARANCE ON MAIN TRACK AND SIDINGS

MP	Location	Description
88.54 92.15	Sacramento	Sacramento River bridgeSide and overhead American River bridgeSide
	ROSEVILLE-SP	ARKS-No. 2 TRACK
111.21 114.20 114.70 117.30 120.50 123.10 124.60 131.20 132.70 132.90 133.10 133.30 133.80 135.90 135.90 135.90 139.20	East of Rocklin East of Rocklin East of Rocklin East of Rocklin East of Newcastle East of Newcastle East of Newcastle East of Bowman East of Applegate	Antelope Creek Bridge
139.40 164.34 176.60 176.90 177.80 177.87 to 198.91	East of Applegate East of Midas East of Emigrant Gap East of Emigrant Gap Crystal Lake Crystal Lake to Andove	Tunnel No. 32 Side and overhead Tunnel No. 1 Side and overhead Tunnel No. 35 Side and overhead Tunnel No. 36 Side and overhead Tunnel No. 37 Side and overhead Tunnel No. 38 Side and Overhead
180.50 180.70 185.30 193.30 200.10 180.38 182.38 184.02 188.03 189.88 191.75 201.28 209.12 210.60 212.63 214.71 218.05 220.03 221.88 230.12 231.50 237.02 238.90	East of Cisco East of Cisco East of Cisco East of Norden East of Norden East of Shed 47 East of Cisco East of Cisco East of Cisco East of Troy East of Troy Norden East of Andover East of Truckee East of Truckee East of Truckee East of Truckee East of Boca East of Boca East of Boca East of Floriston Verdi Lawton East of Lawton	Tunnel No. 37. Side and overhead r. Snow sheds and signals in Snowsheds Tunnel No. 38. Side and overhead Tunnel No. 39. Overhead Tunnel No. 40. Side and overhead Tunnel No. 41. Side and overhead Tunnel No. 41. Side and overhead Tunnel No. 42. Side and overhead Tunnel No. 42. Side and overhead Signal Bridge No. 1804. Overhead Signal Bridge No. 1844. Overhead Signal Bridge No. 1840. Overhead Signal Bridge No. 1840. Overhead Signal Bridge No. 1840. Overhead Signal Bridge No. 1900. Overhead Signal Bridge No. 1919. Overhead Signal Bridge No. 2096. Overhead Signal Bridge No. 2096. Side and overhead Signal Bridge No. 2124. Side and overhead Signal Bridge No. 2124. Side and overhead Signal Bridge No. 2124. Side and overhead Signal Bridge No. 2180. Side and overhead Signal Bridge No. 2200. Side and overhead Signal Bridge No. 2200. Side and overhead Signal Bridge No. 2200. Side and overhead Signal Bridge No. 2300. Overhead Signal Bridge No. 2316. Side and overhead Signal Bridge No. 2316. Side and overhead Signal Bridge No. 2300. Overhead Signal Bridge No. 2316. Side and overhead Signal Bridge No. 2300. Side and Signal Bridge No. Side Side and Signal Bridge No. Side Side and Signal Bridge No. Side Side Side Side Side Side Side Side
238.90 231.50 230.12 229.65 221.88 220.65 220.03 218.26 214.71 212.63 212.25 210.60 209.12 207.55 200.22 198.91 tc	SPARKS-ROSI West of Reno Verdi West of Verdi West of Verdi West of Floriston West of Boca West of Boca West of Boca West of Boca West of Truckee Andover Andover	Signal Bridge No. 2389 Side and overhead Signal Bridge No. 2317 Side and overhead Signal Bridge No. 2301 Overhead 3rd Truckee River Crossing Side Signal Bridge No. 2219 Overhead 1st Truckee River Crossing Side Signal Bridge No. 2201 Side Highway Bridge Overhead Signal Bridge No. 2181 Side Signal Bridge No. 2147 Side and overhead Signal Bridge No. 2125 Side and overhead Highway Bridge Overhead Signal Bridge No. 2125 Side and overhead Signal Bridge No. 2125 Side and Overhead Signal Bridge No. 2107 Overhead Signal Bridge No. 2109 Overhead Signal Bridge No. 2109 Overhead Signal Bridge No. 2075 Overhead Tunnel No. 13 Side and overhead Tunnel No. 13 Side and overhead Tunnel No. 13 Side and Overhead Signal Bridge No. 2075 Overhead Tunnel No. 13 Side and Overhead Signal Bridge No. 2075 Overhead Tunnel No. 13 Side and Overhead Signal Bridge No. 2075 Overhead Tunnel No. 13 Side and Overhead Signal Bridge No. 2075 Overhead Tunnel No. 13 Side and Overhead Signal Bridge No. 2075 Overhead Signal Side Side Side Side Side Side Side Side
177.87 195.70 195.20 195.10 194.90 194.25 194.10 193.70 191.75	West of Shed 47 West of Norden	Snowsheds and signals in snowsheds Side and overhead Tunnel No. 12 Side and overhead Tunnel No. 10 Side and overhead Tunnel No. 10 Side and overhead Tunnel No. 9 Side and overhead Tunnel No. 8 Side and overhead Stone Wall Side and overhead Stone Wall Side and overhead Signal Bridge Overhead

MP	Location	Description
189.88	West of Norden Sign	al Bridge No. 1901 Overhead
184.40	West of Troy Sign	al Bridge No. 1841 Overhead
182.38	West of Troy Sign	al Bridge No. 1823Overhead
181.00	West of Troy Tur	nel No. 4
180.70	West of Troy	nel No. 3
180.38	Cisco Sign	al Bridge No. 1803 Overhead and No. 1 Side and overhead
164.34	West of Blue Canon Tur	nel No. 1Side and overhead
132.90 to	West of New England	
122.00	Mills to West of Auburn Roo	k CutsSide
127.86	Bowman Hig	hway Bridge Overhead
120.50	Newcastle Tur	hway BridgeOverhead inel No. 18Side and overhead
111.21	East of Rocklin Und	ler Structure Side and overhead

RULE 7-A. Yellow flags and unattended red flags, red lights and green flags must be respected when placed to the left of track between *MP 195.3 and MP 246.2.

*Mile post locations above are those shown for No. 2 Track.

RULE 7-C. Sacramento, Roseville and Sparks: Switchmen must use green flag by day and green light by night or oral authorization in giving proceed signals for movement of trains, except at Roseville proceed signal for movement to or from East Valley Subdivision a yellow flag by day and yellow light by night or oral authorization must be used.

Roseville: Eastward trains, except first class, must not leave unless proceed signal (green flag by day, green light by night) or oral authority received from switchman. Will not apply to eastward extra trains consisting exclusively of passenger equipment on continuous main track movement through Roseville.

Antelope: Westward trains and engines (except yard engines) using running track must not pass fouling point unless proceed signal received from switchman, green flag by day, green light by night, or oral authorization or signal received from trainman of the same crew.

RULE 10-J. Speed may be increased as soon as lead engine has passed increase speed sign at following locations:

Westward MP		Eastward MP
242.25	.Reno	244.20

Speed signs to right of track in current of traffic direction with one track intervening:

Westward	Reading	Eastward	Reading
MP 91.15	10	MP 106.8	38

Speed signs to left of track with one track intervening:

Westward	Reading	Eastward	Reading
*NAD DAE OO	20		

*MP 245.20 20

*Is located 1.10 miles instead of 2 miles from point of restriction.

We stward speed sign at MP 94.90 is 2.34 instead of 2 miles from point of restriction.

RULE 14(1). Westward trains will sound crossing whistle signal immediately after emerging from west portal of Tunnel Nos. 6 and 41, west of Eder.

RULE 81-A. Sacramento: Sacramento Northern trains preparing to enter SP tracks at 19th & B, or 22nd & B Sts., must contact SP yardmaster for permission to enter SP tracks.

CCT trains preparing to enter SP tracks at 22nd St. must contact SP yardmaster. When CCT trains clear SP tracks at 22nd St. member of crew must advise SP yardmaster.

RULES 82-A and 221. Train orders and clearances issued on the Roseville Subdivision will apply on the Stockton Subdivision and vice versa.

SPECIAL INSTRUCTIONS—ROSEVILLE SUBDIVISION

Crews on extra trains originating at Roseville and turning at Sacramento may leave without obtaining a clearance.

Sacramento: Trains to Roseville Subdivision and operating through with same conductor and engineer may be issued clearance and /or train orders on Martinez Subdivision to apply on Roseville Subdivision, and will not obtain clearance at Sacramento.

Train No. 6 will assume schedule and operate to Antelope but must obtain a clearance at Antelope which must bear the okay, time and initials of the Chief Train Dispatcher and be endorsed "GREEN" or "NO" signals as the case may be.

Antelope: Train No. 5 and trains consisting entirely of passenger equipment must obtain a clearance which must bear the okay, time and initials of the Chief Train Dispatcher and be endorsed "GREEN" or "NO" signals as the case may be.

RULE 83-A. At the following stations, only the trains indicated will register:

Sacramento-Trains required by Rule S-240.

Roseville—All trains except first-class trains, extra trains consisting entirely of passenger equipment and not terminating at Roseville.

RULE 93. Yard limits are established at the following locations:

West N	MP East MP
85.51	Sacramento 98.04
98.04	Roseville (Eastward and No. 2 Track) 110.87
98.04	Roseville (No. 1 and Westward Track)
140.03	Colfax
207.28	Truckee
231.63	Sparks

RULE D-97. Applies between Sacramento and Sparks.

RULE 98. Railroad crossings at grade not interlocked:

Sacramento: Switching and industry tracks in vicinity of Front and R Streets—Ascertain that each crossing is clear before using.

SNRy at Front and R Streets—Stop within 200 feet of crossing.

Roseville: Lead from yard to East Valley Subdivision main track crosses No. 2 Track and No. 1 Track of Roseville Subdivision near station sign. Eastward freight trains from yard to East Valley Subdivision will be governed by Signal 1062, and westward freight trains from East Valley Subdivision to enter yard will be governed by bottom unit of Signal 1063 before fouling or moving over No. 2 Track and No. 1 Track.

RULE 103. Trains and engines must stop and be preceded by flagman before crossing highways at:

Sacramento: Cantilever flashing light signals in service at Capitol Avenue crossing. Light type indicators located adjacent to crossing govern movement of trains and engines over Capitol Avenue. Green aspect indicates crossing gates and flashers have been actuated and movement may be made with caution. Red or dark aspect indicates stop.

Antelope: Crossing gate key control installed at "U" Street to actuate gates when backup movements made from westward main track.

Roseville: Eastward trains stopping within 400 feet of Yosemite Street crossing, when starting must not exceed 10 MPH until engine enters crossing.

Truckee: Westward trains must stop east of Signal 2083 to avoid unnecessary operation of automatic warning device at Bridge Street.

At the following stations there are crossings protected by gates which are not actuated when trains are stopping at station to receive or discharge traffic until train starts to move toward crossing, and speed of 10 MPH must not be exceeded until gates are down:

Station	Location	Direction	MP
Reno	Sierra St	Westward	242.80
Reno	Virginia St	Westward	243.00
Reno	Center St	Westward	243.10

Locations at which train must stop to avoid unnecessary operation of crossing gates while receiving or discharging traffic:

Station	Location	Direction
Reno	. 60 ft. east of Center St	Westward

RULE 107. Station train indicator provided in approach to following station:

Westward:

Reno: On signal bridge with Signal 2437

When illuminated this indicator will convey the following information:

TRAIN—Train at platform on opposite track. CLEAR—Indicator in service.

When neither TRAIN nor CLEAR is illuminated indicator is out of service and prompt report must be made to Chief Train Dispatcher.

RULE D-161. Antelope: Switchman's proceed signal, green and white flag by day, green and white light by night, will be an indication that protection has been provided for movement against current of traffic within yard limits on eastward main track.

RULE 221. Antelope: Is a train order office for regular trains and trains consisting entirely of passenger equipment.

Roseville: First class trains and trains consisting entirely of passenger equipment not terminating at Roseville are not required to obtain a clearance at Roseville.

Colfax: Is a train order office for trains originating only, between 6:30 AM and 3:30 PM daily, except Saturdays, Sundays and Holidays.

Norden: Train-order signal located to the right of No. 2 track will apply to eastward trains on No. 2 track only.

Train-order signal installed to the left of No. 1 track will apply to eastward trains on No. 1 track only.

RULE D-251. Applies to the following tracks:

Both main tracks between Sacramento and Sparks.

Tracks between Roseville and Sparks numbered, and unless

otherwise authorized, will be used as double track as follows:
No. 1 Westward trains, via Auburn.

No. 2 Eastward trains, via Auburn, Nevada Street.

RULE 306. The following home signals, equipped with triangular plate displaying the letter "P," have included in their control limits some special protective device. Interlocking signals are listed as "P-I."

Wootwood

..P-1347

Eagtward

Signal	Protection	Signal
	*Spring switch, Sacto-Yolo Port Dist. conn.	P-I
	Spring switch, end double track, MP 103.14, Antelope	D'T
P-994	Collision barricade detector, MP 99.9	P-1009
P-1228	Slide detector fence, Tunnel 20,	
	MP 123.15 to 123.39	
P-1242	Collision detector, highway underpass	P-1251

Collision detector, highway underpass,

MP 125.53...

MP 133.35....

Eastward Signal	Protection	Westward Signal
P-1374	Collision detector, highway underpass, MP 137.68	
P-1438	Slide detector fence, MP 144.46 to 144.6	36
P-1508	Slide detector fence, MP 150.83	P-1515
P-1556	Slide detector fence, MP 156.32 to MP 1	56.38.P-1573
P-1582	Slide detector fence, MP 159.43 to MP 1	59.46 .P-1611
P-I	Slide detector fence, MP 195.60 to	
	MP 195.70, No. 1 Track	P-1963
P-2220	Slide detector fence, MP 222.16 to MP	222.34
	Slide detector fences,	
)
	MP 223.87 to MP 223.80	P-2239
	MP 222.34 to MP 222.16	
P-2240	Slide detector fence, MP 224.50 to MP 2	23.80 P-2259
	vitch point indicator displays green aspe	
	District may proceed at restricted speed	

When signals with triangular plate bearing letter "P" display stop indication in connection with slide detector fences at MP 222.16 to MP 222.34; MP 223.87 to MP 223.80; MP 222.88 to MP 222.77; MP 222.34 to MP 222.16 and MP 224.50 to MP 223.80, inspection of track and structure may be made from engine.

AUTOMATIC BLOCK SIGNAL SYSTEM

RULE 505. Sacramento: Push button and indication lights are installed in box on Signal Case near Signals 887 and 889. Signal 887 or 889 may be cleared by operation of push button bearing number of signal.

Roseville: Westward freight trains and engines, except yard engines, or trains consisting entirely of passenger equipment, when making continuous movement on main track must not pass Signal 1065 unless proceed signal or oral authorization is received from switchman.

Movement of trains in both directions between eastward Signals 1060 and 1064 and westward Signals 1065 and 1067 on Roseville Subdivision and between eastward Signals 1062 and 1064 and westward Signal 1063 on East Valley Subdivision will be governed by signal indication which will supersede the superiority of trains, but movements must be made with caution, and only after block signal indicating proceed is displayed as prescribed below:

Signal 1064 on Track No. 1 governs eastward movement as follows:

throwing spring switch.

. To No. 1 Track Bottom Unit East Valley Line

Eastward movement on No. 2 Track is governed by Signal 1060.

Signal 1065 governs westward movement as follows:

Top Unit To No. 1 Track Bottom Unit Thru crossover to No. 2 Track

Signal 1063 on East Valley Line governs movement as follows:

Top Unit To Jct. switch to No. 1 Track Bottom Unit Across No. 1 and No. 2 Tracks to yard tracks

Signal 1062 on east drill track governs movement to East

Valley Subdivision only.
Trains stopped by Signals 1060, 1062, 1063, 1064, 1065 or 1067 must not proceed until signal displays proceed indication, except may proceed after stopping if proceed signal or oral authorization is received from switchman, movement to be made with caution.

Sparks: Eastward freight trains, except OAOGF, must stop before passing Signal 2452 unless proceed signal is received from switchman or orally authorized. If proceed signal is received from switchman or orally authorized and signal discipled from switchman or orally authorized and signal signal statement or orally authorized and signal sign plays stop indication, movement may be made as prescribed by Rule 507.

RULE 507. Roseville: Eastward trains leaving via drill track must not pass Signal 1072 displaying stop indication without contacting switchman orally.

Eastward freight trains leaving via No. 2 Track must not pass Signal 1074 displaying stop indication without contacting switchman orally.

RULE 509. Roseville: Westward freight trains and engines from Roseville Subdivision, after receiving proceed signal or oral authorization from switchman, may pass Signal 1065 displaying stop indication without stopping when movement is to be made into yard tracks.

SPRING SWITCHES

RULE 538. Spring switches equipped with facing point locks are located as follows:

Station	Location	Normal Position
Antelope	End of double track (MP 103.14)	Westward Track

Spring switches not equipped with facing point

Station	Location	Normal Position
*Sacramento	Sacto-Yolo Port Con	nSacto-Yolo Port Dist.
Sacramento.	#7 Amtrak Lead	
Roseville	East end east drill tra East end Big Reno East end eastward sid	East drill track
*Equippe	ed with switch-point indic	ator.

RULE 540. Roseville: Switch point indicator located to left of westward main track adjacent to movable point frog applies to westward trains or engines on westward main track. Westward trains and engines on westward main track to Antelope must not pass red aspect of switch point until switchman or yardmaster notified and position of switches are rechecked for proper position and authority received from switchman to proceed.

INTERLOCKING

RULE 606. Sacramento River Drawbridge: Westward Limits extend between MP 88.7 and MP 88.2; Eastward Limits extend between MP 87.9 and MP 88.6. Telephones are located adjacent to Signals 887, 889 and interlocking signals west end of drawbridge, east end of drawbridge and interlocking signal approaching main track from Port District. Sacramento River Drawbridge Ext. 339, Elvas Ext. 295.

Nineteenth Street, Sacramento: At crossing of R Street Track with WP.

Movements across WP main track are under control of WP train dispatcher who will control signals which govern movement but do not indicate occupancy of track. Upon receiving permission from WP Train Dispatcher, movements across WP main line must be made under provisions of Rule 663.

Telephones located in boxes at following locations:

West leg of WP wye track and R Street.

Steel relay shelter just south of crossing.

Elvas: Limits extend on Sacramento-Roseville line from interlocking signal 1800 feet west of tower to interlocking signal, 1370 feet east of tower.

Following switches are equipped with electric switch locks and must not be operated until permission has been obtained from operator whose instructions will govern movements not controlled by signal indicator:

Elvas..... American Can Co. Spur.

Antelope-Roseville: Limits as follows:

On main tracks between MP 102.50 Antelope and MP 106.64 Roseville.

Antelope: Eastward signal at MP 102.50 governs movement as follows:

Top unit To eastward track.

Middle unit . . . To receiving track thru first switch. Bottom unit....To receiving track thru second switch.

Roseville: Eastward signal at MP 106.16 governs movement as follows:

Top unit.....To No. 2 Track. Bottom unit....To No. 1 Track.

Telephones to operator are located at main track signals. Instructions for operation of dual control switch machines are posted in telephone booths.

Antelope: Switch to Los Angeles By-Product spur equipped with electric switch lock. Switch lock must not be operated until permission obtained from operator whose instructions will govern movement.

Norden: Limits extend on No. 1 Track and No. 2 Track from interlocking signals located on west end highway overpass Emigrant Gap, MP 171.87, to westward interlocking signals located on signal bridge MP 207.64, west end Truckee.

Run-around track and Turntable Lead 3-Trains or engines must obtain permission from operator before lining switch to siding.

Westward interlocking signal on No. 1 Track, 550 feet east of Norden station building connected with repeater signal on the left side of track for better visibility.

Call-on signals on certain interlocking signal masts are normally dark, but when displaying flashing yellow light is authority to pass interlocking signal displaying stop indication without obtaining permission from operator to couple to train or engine; movement to be made at restricted speed.

Bottom unit of interlocking signals for movements on siding may display lunar aspect. When lunar aspect is displayed, train or engine may proceed without stopping at restricted speed as per Rule 289.

Following switches equipped with electric switch locks:

1. Summit, Spur switch MP 193.4.

2. No. 1 Turntable Lead switch, No. 1 Track.

Lock box doors on electric switch locks must not be opened without permission of operator.

Truckee: Eastward Interlocking Signals governing movements to No. 1 track are equipped with switch key actuator start boxes. Permission must be obtained from Operator, Norden, before switch key is inserted in start box Signals will not clear until switch key actuator is operated. IN ADDITION, BEFORE MOVEMENT AGAINST CURRENT OF TRAFFIC IS MADE, PROTECTION MUST BE PROVIDED IN ACCORDANCE WITH PROVISIONS OF EITHER RULE D-160 OR RULE D-162.

Signals will not clear until switch key actuator is operated by member of crew.

RULE 608. RULE 766-A. Applies on No. 1 Track and No. 2 Track from interlocking signals located on west end highway overpass, Emigrant Gap, MP 171.87, to westward interlocking signal located on signal bridge, MP 207.64, west end Truckee.

LETTER-TYPE INDICATORS

RULE 705. Indicators located as follows:

Sacramento: Wait indicators located east and west end "R" Street overpass near Front Street.

- 1. Eastward and westward trains must stop at "W" indi-
- *2. Operation of pushbutton will extinguish "W" indicator and flashing white light will authorize movement over structure to opposing "W" indicator.
- 3. After receiving flashing white light and movement over structure is not made, cancel button is provided.

4. Should "W" indicator be found extinguished or flashing white light cannot be activated by operation of push-button, movements must be made with caution protecting against opposing trains.

*Pushbutton box located on case of "W" indicator. Advance pushbutton provided east of Third Street for westward movements to minimize blocking Third Street crossing.

EASTWARD ON NO. 2 TRACK

Illum. On Letter Signal	Approaching	Authorizes and requires movement as follows:
S1404	Colfax	Enter siding and contact train dispatcher.
W1688	.*Emigrant Gap.	When letter "W" is illumi- nated, train must stop and not proceed until indicator is extinguished.
P 7-ft. N	last	8
MP 24	11.69.Reno	Eastward trains and engines must stop west of Keystone Avenue, Reno, MP 242.11, unless indicator light unit mounted on mast, MP 241.69, displays letter "P" or authority is obtained from the Yardmaster and his instructions followed.

WESTWARD ON NO. 1 TRACK

S2091Truckee	Enter westward siding and
W2027 . **Andove W2029 . **Andove W2083 . **Truckee	

*When eastward train finds Signal 1688 displaying stop in-dication and "W" letter type indicator not illuminated, member of train crew must contact operator Norden and be governed by his instructions before proceeding.

**When letter "W" is illuminated, train must stop and not

proceed until indicator is extinguished.

When westward train finds Signal 2029, 2027 or 2083 dis-playing stop indication and "W" letter type indicator not illuminated, member of train crew must contact operator Norden and be governed by his instructions before proceeding.

GENERAL REGULATIONS

RULE 825. Sacramento: Not less than three hand brakes must be applied on west end of cars or trains on Tracks 2 through 9, incl. Not less than two hand brakes must be applied on east end of cars or trains on Tracks 13 through 27, incl. Not less than three hand brakes must be applied on west end of cars or trains on north and south Levee Tracks.

Roseville: Unless otherwise instructed by Yardmaster not less than five (geared type) hand brakes must be applied on cars or trains of fifty cars or more; not less than three (geared type) hand brakes must be applied on cars or trains of less than fifty cars on the following tracks Roseville Terminal:

East End—Tracks 1 through 25, incl., Receiving Yard. West End—Tracks 50 through 84, incl., Departure Yard. West End—Tracks 50 through 84, incl., Departure Yard. West End—Track 21, Departure Yard. East End—All tracks in PFE repair yard, incl., Tracks

Five (geared type) hand brakes must be applied on west end and three (geared type) hand brakes must be applied on east end of all eastward trains arriving in Roseville Departure

Portable rail skids are hung on posts at the following locations:

ations.		
Bowman		ck.
Colfax	West end sidings.	
Gold Run.	West end siding. West end set-out spu	r.
Towle	Spur track.	
Midas	East & west end spur	rs.

Emigrant Gap	West end siding.
Norden	Train order delivery post. No. 1 turntable lead.
Summit	
Truckee	Team track.
Verdi	

Refer to Rule 825, All Subdivisions.

RULE 827. HIGH AND/OR WIDE LOAD, DRAGGING AND/OR DERAILED EQUIPMENT DETECTOR AND INDICATOR INSTALLED AT THE FOLLOWING LOCATIONS:

Location	Signal	Protects Direction(s)	On Track
At Signal	.995	.Both	#1
Mile Post	110.2	Both	#1
At Signal	.1168	.Both	#2
At Signal	.1187	.Both	#1
At Signal	1214	. Both	#2
A+ Signal	1219	Roth	#1
At Signal	1258	Both	#2
At Signal	.1277	.Both	#1
Mile Post	131-2	Both	#1
At Signal	.1374	.Both	#2
At Signal	.1452	.Both	#2
Mile Post W.B	.145.6	.Both	#1
Mile Post . E.B	. 150.0	. Both	#4
Mile Post W.B	.150.4	.Both	#1
At Signal	.1546	.Both	#2
Mile Post W.B	.155.1	.Both	#1
At Signal	.1582	.Both	#2
		.Both	
		.Both	
At Signal	. 1635	.Both	#1
At Signal		.Both	#2
At Signal		.Both	#1
At Signal		Both	#4
At Signal	1735	Both	#1
At Signal	1756	Both	#2
On Signal	1757	Both	#1
On Signal	1775	Roth	#1
At Signal	1776	Roth	#2
At Signal	1903	Both	#1
At Signal	1804	Both	#2
On Signal	1823	Both	#1
On Signal	1824	.Both	#2
On Signal	1900	Both	#2
On Signal	1901	Both	#1
Mile Post	193.3	Both	#1
At Signal	1941	.Both	#1
Mile Post	. 195.0	Both	#1
Mile Post	195.3	Both	#2
At Signal	1958	Both	#1
At Signal	2004	Both	#1
At Signal	2005	Both	#2
On Signal	2023	Both	#1
On Signal	2024	Both	#2
On Signal	2039	Both	#1
On Signal	2040	Both	#2
At Signal	2057	Both	#2
At Signal	2060	Both	#1
At Signal	2107	Both	#1
On Signal	2124	Both	#2
On Signal	2125	Both	#1
On Signal	2180	Both	#2
On Signal	2201	Both	#1
At Signal		Doth	#1
At Signal	2260	Both	#4
At Signal	2350	Both	#2
At Signal	240.0	Both	-9
Mile Post	240.0	Both	÷1
Mile Post	240.0	Дош	

HOT BOX DETECTORS SCANNER SITE

MP	Type	Direction(s)	Location	
98.3	D	East	Planehaven	
		West		
148.6	C	Both No. 2		
		Track	Magra	
143.5	C	West	Colfax-Cape Horn	
240.0	C	East	West Reno	

Refer to Rule 827, All Subdivisions.

RULE 827-A. Sacramento & Elvas: Trains handling cars containing Class A Explosives, Radioactive material, or tank cars containing Acrylonitrile, Anhydrous Ammonia, Chlorine, Hydrofluoric Acid, Poison Gas, or Flammable Compressed Gas (FCG) must be given a rolling inspection by outbound train crew unless otherwise instructed.

RULE 834-A. Sacramento: Excess width or height loads must not be operated on Sacramento Passenger Station Track 4. Employes must not ride on top or side of engines or cars on Track 4.

RULE 837. Roseville: Flashing white light installed west of electrically operated switch on Tracks 21-25. Eastward movements, except yard engines, must not be made from Track 21 unless switch is lined and flashing white light is displayed or movement is orally authorized.

Westward trains and engines (except yard engines) using running track must not pass fouling point at west end in vicinity of Dry Creek unless proceed signal received from switchman, yellow flag by day, yellow light by night, or oral authorization or signal received from trainman of the same crew.

Antelope: Eastward trains entering yard track must not pass interlocking office unless proceed signal or oral authorization received from switchman.

RULE 845. Roseville: Conductor will be responsible for ascertaining when his train is made up. He will then instruct his crew to proceed to make-up track to prepare train for departure.

RULE 872. Roseville Diesel Facility, Sacramento and Sparks: Enginemen taking charge of road engines will consider engines as having been amply supplied with water, fuel, sand and other supplies.

AIR BRAKE RULES

RULE 2, A. Taking Charge of Engines. Will apply at:

Roseville, Sacramento and Sparks.

FREIGHT TRAINS

RULE 17. Retaining valves must be used on descending grades as follows:

Norden to Truckee-Norden to Loomis.

WITHOUT DYNAMIC BRAKE IN OPERATION:

One retaining valve for each 80 tons in train. If gross tonnage exceeds 80 tons per operative brake, retaining valves must be used on all cars and speed must not exceed 15 MPH.

Freight trains must not exceed 20 MPH (westward) from MP 192.10 (Norden) to MP 113.26 (Loomis) and (eastward) from MP 192.00 (Norden) to MP 209.10 (Truckee) when retaining valves required in accordance with Air Brake Rule 17.

WITH DYNAMIC BRAKE IN OPERATION:

Permissible Tons Per Unit Without Retaining Valve Basic-Dynamic **Extended Range** Brake Dynamic Brake 6 Axle 6 Axle 8 Axle 4 Axle 4 Axle

With dynamic brake in operation but without pressure maintaining system of braking: Norden to Truckee 650 940 മവ 1200 1600 Norden to Loomis 450 650 550 850 1125 With dynamic brake in operation and with pressure maintaining system of braking: Norden to Truckee 1800 2700 2300 3500 4600

Norden to Loomis 1400 2100 2600 3400 If permissible tonnage is exceeded, one retaining valve must be used for each 150 tons in excess thereof.

1700

Freight trains without dynamic brakes in operation will stop at the following stations for at least 10 minutes for wheel heat radiation:

14D 000 0	ırd	
MP 203.0 Troy Emigra Midas Gold R Bowma		

Train inspection must be made as prescribed by Rule 827 at all wheel heat radiation stops.

Refer to Air Brake Rule 17, All Subdivisions.

RULE 24. Will apply at Roseville.

RULE 24-E. Will apply to trains arriving Roseville.

RULE 24-G. Will apply at Sparks.

RULE 25. Will apply at Norden when required to stop and make train air brake test at that point, except:

Rule 25-A. Will apply at Crystal Lake eastward or approaching MP 209.2 Westward.

Rule 25-B. Will apply to westward freight trains immediately after rear of train leaves portal of Tunnel 6 or 41 and before reaching station at Norden, and to eastward freight trains immediately after engine passes station at Norden and before engine enters west portal of Tunnel 6 or 41.

If unable to comply with Rules 25-A and/or 25-B, Rule 25 applies.

RULE 33. Norden to Truckee, Boca to Floriston, Verdi to Lawton, Norden to Rocklin.

MAXIMUM TONS PER OPERATIVE BRAKE . . 80 TONS

Restrictive grades are as follows:

Eastward	MP to	MP	MPH
Norden to Truckee	192.8	210.0	20
Boca to Floriston	219.0	224.0	25
Verdi to Lawton	229.5	240.0	25
Westward			
Norden to Colfax	193.6	143.6	20
West of Colfax	142.0	138.3	25
West of Colfax to East of Loomis	136.5	115.0	20
East of Loomis to Rocklin	115.0	111.3	25

Exceptions:

Trains with not more than 425 tons per axle of dynamic brake, pressure maintaining system of braking in operation and speed not exceeding 25 miles per hour:

MAXIMUM TONS PER OPERATIVE BRAKE. 100 TONS Trains handling loaded crude oil cars only with not more than 250 tons per axle of dynamic brake, pressure maintaining than 250 tons per axie of dynamic brake, pressure maintaining system of braking in operation, not more than 90 cars and speed not exceeding 25 miles per hour:

MAXIMUM TONS PER OPERATIVE BRAKE 130 TONS

Trains handling loaded crude oil cars only with not more

than 300 tons per axle of dynamic brake, pressure maintaining system of braking in operation, not more than 90 cars and speed not exceeding 20 miles per hour:

MAXIMUM TONS PER OPERATIVE BRAKE 130 TONS

Norden to Truckee, Norden to Rocklin

Should dynamic brake failure occur while handling in excess of 80 tons per operative brake, train may proceed at speed not exceeding 15 MPH if in judgment of the conductor and engineer it is safe to do so and provided retaining valves are used as prescribed by Air Brake Rule 17.

PASSENGER TRAINS

RULE 17. Norden to Truckee-Norden to Loomis:

Without dynamic brake in operation turn up all accessible retaining valves.

RULE 39. Running test must be made on eastward passenger trains in the vicinity of MP 191.0 approaching

Running test must be made on westward passenger trains just after emerging from Tunnel No. 41 on No. 2 Track; or, in the vicinity of MP 196.7, where No. 1 Track crosses east portal of Tunnel No. 41 on the No. 1 Track.

MISCELLANEOUS

1. Sacramento: Communicating signal will be used to start passenger train at Sacramento.

2. Engines listed must not operate on tracks shown below:

Class of Engine

Restricted Tracks

All engines..... Newcastle—Over trestle portion of fruit spurs. All engines Summit—Lumber spurs Nos. 3 and 4 beyond derail.

All except AS 409, (Reno-All industry tracks north of ES 406, 409, 415 eastward main track between Park St. and WP interchange.

3. LOAD LIMIT (car and contents):

*Sacramento-Sparks . . . not be handled.

*Refer to All Subdivisions, Page 20, Miscellaneous Item No. 14.

4. OPERATION OF TURNTABLES

Norden: Turntable equipped with rail locks each end. Before moving onto table from any lead, table must be lined so engine will enter from locked end only. Engines when backing and approaching table from lead from eastward siding, will stop to clear table and member of crew after properly lining and locking table will signal engineer to move onto table by green light controlled by pushing button located on post of turntable shed on engineer's side. This signal does not indicate position of turn-table or turntable lock. Engines leaving turntable will leave from locked end. In making movements to or from turntable it will not be necessary to lock opposite end of table.

Turntable must not be moved until engineer signals fireman engine is properly spotted and brakes applied.

Engineer or member of crew, preferably engineer, must remain in the cab of engine at all times when engines are being turned at Norden.

- 5. Balloon track at MP 169.16, west of Emigrant Gap, diverging from No. 1 Track. Crossover between main tracks located at east end of balloon track at MP 169.55. Engines and equipment will enter balloon track at west switch and leave balloon track at east switch.
- 6. Sacramento: Operation over SNRy: Rail connection to the Yolo Port in Sacramento Yard from the clearance point at Washington to the Port Railroad connection at Riske Lane is used jointly by SNRy and SP crews. Movement on joint track governed by block signals whose indications supersede the superiority of trains.

Block indicators located at switches indicate track occupancy.

When block indicator shows block clear, switch may be reversed and movement made after block signal displays a yellow aspect.

If block indicator shows block occupied, switch must not be reversed until it has been ascertained that there is no opposing or conflicting movement.

If after switch has been reversed signal displays stop indication, train or engine must wait five minutes and then be preceded by flagman through joint track area.

Maximum speed permitted on joint track is 10 MPH and all movements must be made with caution.

Normal position of switches connecting with joint track is as follows:

SNRY Woodland Branch connection just west of West Capitol Ave. underpass lined for Yolo Port Railroad.

East wye switch SNRy Woodland Branch for movement west leg of wye.

Sacramento Yolo Port Railroad connection just east of county road crossing for SNRy west leg of wye.

Sacramento Yolo Port Railroad yard tracks are used jointly by SNRy and SP crews and all movements must be made with caution not exceeding 10 MPH.

Flag protection to the rear is not required when operating in joint track area or over Sacramento Yolo Port Railroad yard tracks.

 Air flow curtain installed East portal tunnel No. 28, MP 135.36, No. 2 track, Applegate.

Curtain is designed to actuate and close only if speed of train is 20 MPH or less when passing MP 134.1. Under above conditions train must not increase speed in excess of 20 MPH after passing MP 134.1 until engine passes East portal of tunnel No. 28, MP 135.36.

Air flow curtain installed west portal Tunnel No. 41, MP 193.30, No. 2 Track, Norden.

Curtain is designed to actuate and close only if speed of train is 20 MPH or less when passing westward Signal 1965, No. 2 Track, Eder.

Under above conditions train must not increase speed in excess of 20 MPH after passing Signal 1965 until engine passes west portal of Tunnel No. 41, MP 193.30.

8. Roseville Diesel Service Facilities:

Westward movement must not be made over power operated switches on inbound lead unless movement is orally authorized by yardmaster or his representative.

Tracks 3 to 5 inclusive are equipped with electro-pneumatic controlled switches and switch point indicators. Indicators do not indicate track occupancy, but will display green aspect

when switch is in normal position and yellow aspect when switch is in reverse position. When indicator light is not lighted, careful examination of switch must be made before making movement over switch.

Service lead from subway to oil, sandhouse and diesel facilities has stop sign located at fouling point of inbound lead to receiving tracks. After stopping it will be permissible to proceed if route is clear.

Switch position indicator located at:

Roseville Switch in westward running track.

Indicator does not indicate track occupancy but when displaying red, yellow or green aspects following will govern:

Red aspect......Inoperative.
Yellow aspect....Switch lined for yard receiving unit.
Green aspect....Switch lined for running track Antelope.

Stop signs with reflective background are located on eastward yard running Track No. 21 between Antelope and Roseville. Instructions governing movement past each sign as follows:

West of Dry Creek Subway. East end Track No. 21.

Stop must be made unless proceed signal received from switchman or orally authorized by yardmaster or his representative or when yard engine is accompanied by yard crew.

9. ROSEVILLE HUMP MOVEMENTS

Light signals which govern hump movements located as follows:

South Hump....At crest to right of track.

North Hump....At crest to left of track.

Light signals which repeat the aspect of hump signals located as follows:

South Hump To left of south lead track, west of manual crossover.

North Hump.....To left of north lead track, west of manual crossover.

When crossovers west of crest are lined normal, the south hump repeater will repeat the aspect of the south hump signal, and the north hump repeater will repeat the aspect of the north hump signal.

When crossover west of crest is lined for movement from south receiving tracks to north hump, the south hump repeater signal will repeat the aspect of the north hump signal.

When crossover of crest is lined for movement from north receiving tracks to south hump, the north hump repeater signal will repeat the south hump signal.

These light signals do not indicate track occupancy or position of switches, but when displaying red, flashing red, yellow or green aspect, following will govern:

Aspect	Indication
Red	.Stop
Flashing Red	.Back
Yellow	. Proceed at normal hump speed
Green	.Proceed

For eastward movement of cars from receiving yard to crest, hump and repeater signals must display yellow or green aspect and in addition engineer instructed to move either orally or by hand or lamp signals by yardmaster or his representative in charge of movement. Movement of cars toward crest of hump must not be made past repeater signal displaying red aspect unless engineer is orally informed by yardmaster or his representative that protection has been provided to safeguard the movement. Yardmaster before authorizing such a movement must know that crossovers west of crest are properly lined for such a movement and that humping movements from opposite hump through diamond crossover east of crest are stopped.

Movement of cars toward crest of hump when repeater signal displays red aspect may be authorized by yardmaster or his representative as far as the lead carman's tower.

Light signals which govern trim movements from bowl are located as follows:

South Hump	At crest to left of track.
North Hump	At crest to right of track.

Light signals which repeat the aspect of the trim signals are located as follows:

South Hump	No. 1 repeater to left of track
	near 22-49 Switch Tower A-B.
	No. 2 repeater between leads at
	36-42 and 43-46 switches.

North Hump....... No. 1 repeater to right of track near switch 1-21. No. 2 repeater to right of track near switch 1-7.

These light signals do not indicate track occupancy or position of switches but when displaying red or yellow aspect, following will govern:

Aspect								Indicatio
Red								 Stop
Yellow								 Proceed

For westward movement from bowl tracks to crest, trim and repeater signals must display a yellow aspect, and in addition engineer instructed to move either orally or by hand or lamp signals by switchman in charge of movement. Movement must not be made west of fouling point of bowl tracks when trim and repeater signals display red aspect unless engineer is orally informed by yardmaster or his representative that movement is protected. Yardmaster authorizing such movement must insure that any conflicting movements are stopped.

Switch point indicators are provided on all power operated switches at west end of bowl. Westward movement must not be made to foul lead or any track diverging from lead unless switch is seen to be lined for the movement.

Tracks 23, 24 and 25 equipped with electrically controlled switches and switch point indicators. Indicators do not indicate track occupancy, but will display green aspect when switch is in normal position and yellow aspect when switch is in reverse position. When indicator lamp is not lighted, switch points must be checked to determine proper position before making movement over switch.

Trains or engines, except yard engines, must not enter tracks 23, 24 or 25 unless a proceed signal is received, green flag by day, green light by night, or engineer is orally authorized. When proceed signal received, or orally authorized, train or engine may proceed into track lined for movement.

Eastward movements from tracks 23, 24 and 25 are governed by indicator light located adjacent to No. 23 track switch.

Eastward movements, except yard engines, must not be made from tracks 23, 24 or 25 unless switches are lined and flashing white light is displayed or movement is orally authorized.

Westward movements, except yard engines, must not be made from tracks 23, 24 or 25 unless proceed signal received, green flag by day, green light by night or orally authorized.

Flashing white light located west of electrically operated switch on Tracks 21–25. Eastward movements, except yard engines, must not be made from Track 21 unless switch is lined and flashing white light is displayed or movement is orally authorized.

SPEED RESTRICTIONS FOR TRAINS: Maximum speed of trains in territory shown below is subject to further restrictions applicable to engines in the train as shown in SPEED RESTRICTIONS FOR ENGINES appearing on pages 18 and 19 and MAXIMUM SPEED PERMITTED WITH CERTAIN EQUIPMENT and OTHER MAXIMUM SPEEDS appearing on page 21 of Timetable for All Subdivisions. Speed must be further reduced as prescribed by speed signs, except as specifically authorized by Special Instructions herein, or by timetable bulletin.

EASTWARD			PSGR TRAINS			PSGR TRAINS	FRT		
MP	MP	Column:	1	2	MP	MP	Column:	1	2
SACI	RAME	ENTO			SPAI	RKS t	0		
to	SPAR	KS:			SA	CRA-			
88.5	4 to 8	39.20	10	10	MI	ENTO	:		
89.2	0 to 9	90.00	25	25	246.2	0 to 24	44.16*	30	30
90.0	0 to 9	91.61	35	35	244.1	6 to 24	12.20*		
91.6	1 to 9	2.56			(R	eno)		20	20
(in	terloc	king			242.2	0 to 22	24.00*	45	45
and	d bride	ge)	25	25	224.0	0 to 20	08.00*	40	40
92.50	6 to 9	3.00	50	50	208.0	0 to 19	94.00*	30	30
93.0	0 to 10	02.50	70	55	194.0	0 to 11	15.13*	30	25
		03.15	35	35			08.12*	40	40
		06.08	45	45	108.1	2 to 10	06.74*	35	30
		06.74	15	15			06.08	15	15
		08.12**.	35	35			02.50	45	45
		13.00**.	70	55	102.5	0 to 9	93.00	70	55
		11.95**.	50	50			91.61		
		3.00**.	30	30		idge a		1	
		08.00**.	30	25			ing)	25	25
		24.00**.	40	40	91.6		90.00	35	35
		2.20**.	45	45			39.15	25	25
		4.16**			89.1	5 to 8	88.54	10	10
(Re	eno)		20	20					
		6.20**	30	30					
	. 1 Tra					. 1 Tra			
**No	. 2 Tr	ack			**No	. 2 Tr	ack		

Trains handling cars containing Class A Explosives, Radioactive materials, or tank cars containing Acrylonitrile, Anhydrous Ammonia, Chlorine, Hydrofluoric Acid, Poison Gas or Flammable Compressed Gas (FCG), or loaded DOT Class 112A or 114A tank cars, in territory where maximum authorized speed is 45 MPH or above, may make maximum authorized speed, not exceeding 50 MPH. Where maximum authorized speed is between 30 MPH and 40 MPH train must not exceed 30 MPH and must not exceed 30 MPH between the following milepost locations:

No. 2 Track:

Sacramento	MP	90.0	to	MP	91.6
Elvas-Roseville	MP	92.5	to	MP	106.8
Roseville-Penryn	MP	106.7	to	MP	111.0
Newcastle	MP	119.8	to	MP	120.5
Auburn	MP	123.5	to	MP	125.3
Verdi	MP	231.5	to	MP	232.0

No. 1 Track:

Verdi	MP	232.5	to	MP	231.5
Penryn-Roseville	MP	115.1	to	MP	106.7
Roseville-Elvas	MP	106.8	to	MP	92.5
Sacramento	MP	91.6	to	MP	90.0

Engines with flanger may operate at speeds shown in Column 1 not exceeding 40 MPH and between Colfax and Truckee may operate at 35 MPH.

SPECIAL INSTRUCTIONS—ROSEVILLE SUBDIVISION

Maximum authorized speed for freight trains is 55 MPH.

EXCEPTIONS:

- (a) Freight trains may operate at Column 1 speeds not exceeding 60 MPH when authorized by train order, provided train contains no restricted cars or empties except cabooses and does not exceed 80 tons per operative brake and/or 120 cars.
- (b) Eastward trains between Norden and Truckee and Westward trains between Norden and Loomis having between 120 and 145 cars may operate at Column 1 speeds provided train has no restricted cars and does not exceed 50 tons per operative brake.
- (c) Eastward trains between Norden and Truckee and westward trains between Norden and Loomis may operate at Column 1 speeds provided train has no restricted cars and does not exceed 80 tons per operative brake and/or 120 cars.

SPEED RESTRICTIONS FOR OTHER THAN MAIN TRACKS	With Caution Not Exceeding MPH
Through sidings, yard and other tracks, wyes balloon tracks, slip switches, crossovers and turnouts	1
Except:	
Through power crossovers, Truckee	. 25
Through crossover, Shed 47	. 25
No. 2 to No. 1 Track	. 25
Through siding Norden (and turnouts)	. 20

RULE P. LOCATION OF OVERHEAD AND SIDE STRUCTURES NOT STANDARD CLEARANCE ON MAIN TRACK AND SIDINGS

MP	Location	Description
	(POLK-ELVA	AS)
133.13	Brighton	Signal bridge Overhead
	(PLACERVILLE B	RANCH)
122.30 126.40	East of White Rock	

126.50

RULE 7-C. Fresno Yard: Trains entering or leaving yard tracks must receive proceed signal from switchman, green flag by day, green light by night, except within limits of diverg-ing route signals, or engineer is orally authorized.

RULE 10-J. Speed may be increased as soon as lead engine has passed increase speed sign at following locations:

Westward MP Eastw	rard MP
102.80Lodi	103.65

Speed signs located to left of track in direction of movement:

Westward	Reading	Eastward	Reading
MP 199.28	70-60	MP 72.25 MP 110.60 MP 147.70	40 65–60 45

Speed signs to right of track in current of traffic direction with one track intervening:

Westward	Reading	Eastward	Reading
		MP 132.10	40

RULE 26-B. Lathrop: MP 81.50. Libby Owens Ford Glass Co. Hinged platform has been placed on platform inside building near the end of Track No. 1. Protective signals have been placed on each side of door where track enters building. Trainmen and enginemen must not pass these signals if red indication or no indication is shown. Green indication must be shown before proceeding beyond signals.

Madera. (Winery Spur): MP 187.0. Access to United Vintner's Winery is controlled by gates across track No. 5330 (old main track) and track No. 5360 in advance of tank car loading area, and another gate across track No. 5361 in advance of shipping area. A member of train crew must gain access by

calling Security Guard on the intra-plant telephone.

At United Vintners MP 187.25, the 535 ft. end portion of each of two tracks is inside warehouse and entry is controlled by signals on each side of doorway. Enter only when green light visible. Red light or absence of light indicates "STOP."

Woodbridge: MP 104.8. General Mills Co. Signals have been placed over all tracks at doorways entering buildings. Trainmen and enginemen must not pass these signals if red indication or no indication is shown. Green indication must be shown before proceeding beyond signals.

Ione: MP 138.8. Interpace Corp. Track. Signal has been placed at retractable loading ramp with red aspect indicating ramp in position. Trainmen and enginemen must not pass signal displaying red indication. Green aspect must be showing before proceeding beyond retractable loading ramp.

RULE 80. Polk: Member of CCT crew must contact SP operator at Elvas for permission to enter SP tracks.

RULE 82-A. Train orders and clearances issued on the Roseville Subdivision will apply on the Stockton Subdivision and vice versa.

Elvas: Westward trains originating must be authorized by clearance issued at Roseville which must contain the OK. time and initials of the Chief Train Dispatcher.

RULE 83-A. At the following stations only trains indicated will register:

Galt	Rule S-240.	l under	the	provisions	of
Victor	Trains required Rule S-240.	under	the	provisions	of
Stockton	Trains required Rule S-240.	l under	the	provisions	of
Ingle	Trains required	by train	orde	er.	
Biola Jct	Trains required	under	the	provisions	of

Stockton: Trainmen and enginemen should be on the lookout for messages to be picked up if light is showing in Train-Order stand.

RULE 93. Yard limits are established at the following locations:

West M	IP	East MP
80.70	Tracy (Martinez-West Side Line)	85.64
66.50	Tracy (Niles-Polk Line)	75.81
99.10	Westley	101.10
105.85	Patterson	108.62
112.00	Crows Landing	114.50
117.95	Newman	121.05
122.50	Gustine	
132.90	Los Banos	
152.20	Dos Palos	
164.94		
181.10	Firebaugh-Mendota	100.50
101.10	Ingle (Pisawdele Prench)	182.50
192.46	Ingle (Riverdale Branch)End	of track
	Kerman	194.53
202.00	Fresno (West Side Line)	
199.34	Fresno (East Side Line)	209.0
208.44	Fresno (Biola Branch)	
82.15	Stockton	92.17
	Stockton (Oakdale Branch)	94.40
103.53	Lodi (Kentucky House Branch)	107.50
103.51	Lodi (Woodbridge Branch) En	d of track
	Sacramento (Placerville Branch)	97.00
131.60	Sacramento (East Side Line)	136.33

RULE D-97. Applies on both main tracks between Lathrop and El Pinal.

RULE 98. Railroad crossings at grade not interlocked:

Trains and engines must approach with caution, and may move over the following crossings without stopping, if crossing clear and no movement approaching on intersecting line:

Stockton.....CCT Co., crossing of Oakdale Branch near MP 92.0.

Stop clear of the following crossings, then proceed if no movement approaching on intersecting line:

Brandywine...CCT Co., crossing of Kentucky House Branch

OakdaleATSF, crossing of Oakdale Branch. MP 116.7 on Ione Branch... CCT Co., crossing of Ione Branch.

RULE 103. Automatic warning devices (controlled by single track circuit with "STOP" signs at control limits) exists at following crossings:

Location	Crossing No.	Track	Protection
Manteca	B-96.9	Yard	Gates
Calla	*B-98.52-C	Spreckels	Gates
Salida	B-106.4	Spur	Gates
Modesto	*B-112.3	Stor.; #2 Si	ding Gates
Livingston	B-136.5	Drill track.	Gates
Madera	#B-183.9-C	Spur	Fl. Lights
Firebaugh.	BA-166.2	Siding	Gates
Firebaugh	BA-168.6-C	Britton	Fl. Lights
Cromir	BA-170.2	Drill	Gates
	BA-193.5		
Tomspur	#D-98.1	Spur	
Oakdale	DC-122.3	House	Gates
	o DG-124.3-C		
	ort).DK-92.41-C		

*Westward movements only. #PUC Order.

Members of crew should assure themselves that crossing warning device is operating (and gates are down where they exist) before entering crossing or that warning is afforded by member of crew at crossing.

Los Banos: Crossing gates installed on crossings Mercy Springs Road, MP-141.2, and State Highway MP-141.3. Trains or engines switching in this area must not enter crossing until revolving yellow beacon, located on mast on north side of track between the two crossings, is actuated.

Turlock: City ordinance requires that in event of fire alarm being sounded, any train blocking Main St., MP-126.1, must clear crossing immediately. Switching must not be done over Main and Olive Street crossings between hours of 12 Noon and 1:00 PM.

No switching to be performed over Marshall Street except for spotting or removing of cars to or from industries served

by these tracks.

Madera: Eastward through freight trains when stopping to set out, leave train clear of Central Avenue crossing, MP-183.3, and westward through freight trains clear of Olive Avenue crossing, MP-184.5.

Madera (Winery spur): Traffic signals at Howard Road (Crossing No. B-184.6-C) and adjacent Pine Street are preempted by train operation between stop signs installed each side of Howard Road crossing. On approach to crossing trains are to be brought to a stop. When traffic signals are in operation, trains are not to proceed until traffic signals show a flashing red aspect. When traffic signals are not in operation, trains are not to proceed until it is known crossing is clear or until warning is afforded to traffic by member of the crew.

Fresno: Eastward freight trains changing crews at Fresno, must stop to clear insulated joints located just west of Tulare Street unless otherwise instructed by yardmaster or his representative.

At the following locations, trains moving under the provisions of Rules 771 and 776 must not enter the crossing until warning for vehicular traffic has been afforded by a member of the crew, or it is known that automatic warning devices are operating:

Station	Location	MP
Lathrop	Lathrop Road	82.1
Modesto	Butchertown Spur	114.7
Turlock	Fulkerth Road	124.9
Arena	West Siding Switch (Arena Way)	139.0
Merced	"D" Street	151.3
Chowchilla.	West Siding Switch (King St.) West Siding Switch	168.0
01101101111111	(Robertson Blvd.)	168.1
Biola Jct	Biola Branch (Old Highway 99)	208.5
Lodi	Woodbridge Rd	105.1
Lodi	Lodi Ave	102.1

Public Utilities Commission orders prohibit operation of train, engine, motor or car over the following crossings unless first brought to a stop and warning is afforded to traffic on the highway by a member of the crew:

Lodi.......Crossing Oak St., D-103.25, and Pine St., D-103.3 on yard tracks,

Woodbridge Crossing Turner Road on General Mills spur, DE-105.3-C,

Carbondale. Crossing County road when on industry track, DG-132.1,

Modesto....Tully Ave., on Grange Co. spur, B-112.25-C,

Vernalis . . . Crossing on Spur No. 6890, BA-93.0,

Los Banos... Crossing 2nd and 4th Sts., on drill crossovers and storage tracks, BA-140.1, BA-140.2,

Firebaugh...Crossing 12th St., on drill and spur tracks, BA-166.2.

Helm......County road crossing on Spreckels Sugar Co. track, BAO-199.1.

RULE 104. The normal position of rigid switches at the end of double track and at junctions, is as follows:

Ingle Riverdale Branch, for Branch.

Fresno Yard. End double track, for westward track.

Fresno..... West Side Line, for eastward main track. Stem of Wye for West Leg Wye.

Derails on main track.

Location										MP	3										
Kentucky House	٠.		•							•	•									142.	2

RULE 104-A. Tracy: Westward freight trains approaching east end Tracy Yard must run expecting to find main track switch lined for movement into yard tracks.

Yellow switch targets and hooks have been installed on main track switches at the ends of the following branch lines:

Kentucky House Branch...MP-142.6, Kentucky House Biola Branch......MP-200.5, Biola

RULE 104-D. Modesto: Under no circumstances are cars to be kicked or dropped into tracks serving Food Machinery Corporation Plant.

RULE S-240. MOVEMENT OF TRAINS BY STAFF SYSTEM.

Register Location

Applies at following location(s):

Territory

Placerville Branch: MP 97.00 to Placerville	. Sacramento
Oakdale Branch: MP 94.40 to Claribel	Stockton
Kentucky House Branch: MP 107.50 to Kentucky House	Victor
Ione Branch: MP 112.10 to Ione	Galt
Biola Branch: MP 208.44 to Biola	Biola Jct.
Stockton: Eastward trains via Oakdale	Branch must no

leave yard until authorized by yardmaster or his representative.

Oakdale: Trains and engines must move with caution between F and G Streets expecting to find main track

occupied by Sierra Ry. trains or engines.

RULE D-251: Will apply:

On eastward track: Lathrop to MP 92.2. On westward track: MP 92.2 to MP 81.24.

On both tracks between Fresno Yard and Calwa Tower.

RULE 291. Lathrop: Flashing yellow aspect governs movements to east or west leg of wye at Fresno end of wye.

RULE 306. The following home signals equipped with triangular plate bearing the letter "P" have included in their control limits some special protective device. Absolute and interlocking signals are listed as "P-A," "P-SA" or "P-I."

Eastwar Signal	d Protection	Westward Signal
	TRACY-FRESNO (WEST SIDE LINE)	
P-710	Spring switch, junction to West side Line, Tracy	
P-2046	Spring switch to yard, Tracy	P-829 P-2051
	TRACY-POLK LINE Spring switch to Freight Lead, MP-75.9	
	(Polk Line)	P-SA
P-1972	LATHROP-FRESNO (EAST SIDE LIN)	Ξ)
P-2042	Spring switch, Crossover Biola Jct Barricade detector, MP 204.6	
P-A	Barricade detector, MP 109.5	P-A

AUTOMATIC BLOCK SIGNAL SYSTEM

RULE 505. Tracy: Trains moving on main track in either direction will move between junction switch MP 70.62 and P-SA Signal MP 75.9, beginning CTC, by block signals whose indications will supersede the superiority of trains.

Signal P-710 is a two unit signal and governs movement

as follows:

Top Unit.....To Lathrop Bottom Unit....To Los Banos

Signals 713, 825 and 827 are approach clearing. Signal 713 will revert to stop position when 600-ft. track circuit in front of station building is occupied for approximately four minutes. A second approach circuit is located at MP 71.39, 185 feet east of MacArthur Blvd., to clear Signal 713 for movements to be continued.

Approach circuit to Signal 825 on Track No. 1 begins 185

feet east of MacArthur Blvd.

Approach circuit sign is north of main track 185 feet east of MacArthur Blvd.

Signal P-829 is a two unit signal and governs movement as follows:

Top Unit.....To Main Track Bottom Unit.....To Yard

Signals 716 and 723 on Track No. 1 at crossover near MP 72 govern movements over crossovers to enter main track only. These signals will not be lighted when crossovers are lined normal. Time circuits are provided to cut out west control of Signal 716, 2 minutes and 40 seconds after crossover is lined; east control of Signal 723, 6 minutes and 10 seconds after cross-over is lined; and west control of Signal 736, 5 minutes and 20 seconds after crossover is lined. If signals fail to clear at ex-piration of time interval, Rule 507 will govern.

Signal 735 is a two unit signal and governs movement

as follows:

Top Unit On Main Track Bottom Unit To Yard Thru Cross Over

Signal 736 on Track No. 1 is a three unit signal and governs movement as follows:

Top Unit To Freight Lead Center Unit . . . To Main Track Bottom Unit . . . To Freight Lead

Eastward trains moving on main track must not pass Signal 734 and eastward trains entering main track thought crossover MP 73.5 must not pass Signal 736 until signal governing movement displays proceed indication or permission obtained from train dispatcher. When Signal 734 displays proceed indications, eastward trains on main track may proceed to Centralized Traffic Control limits MP 75.81, and when Signal 736 displays proceed indication, eastward trains entering main track through crossover are authorized to enter main track and proceed to Centralized Traffic Control limits MP

75.81.
When westward P-SA Signal at MP 75.9 displays proceed
when westward P-SA Signal at MP 75.9 displays proceed on main

When Westward P-SA Signal at MP 75.9 displays proceed indication, westward trains are authorized to proceed on main track to Signal 735, Tracy Yard.

When Signal 816, approach signal to West End Tracy displays stop indication, eastward trains may proceed after receiving oral authority from operator at Tracy but must comply with Rule 507.

Push buttons are located on Signal 827 on West Side Line, and instrument case east of MacArthur Blvd. on East Side line

to clear signals over junction switch.

Push buttons are located on instrument case opposite Signals 828 and 826, West Side line, west of spring switch to

RULE 509. Fresno: Trains from Fresno Yard to operate via West Side Line may pass Signal 2036 displaying stop indication without stopping at restricted speed to enter west leg of wye if wye switch is properly lined and proceed signal received from switchman or oral authorization is given.

SPRING SWITCHES

RULE 538. Spring switches equipped with facing point locks are located as follows:

Station	Location	Normal Position
Tracy	Junction switch M	P-71.16 to
	West Side Line	East Side Line
Tracy	MP-75.9 Freight L	ead to
	Main Track	Main Track

Spring switches not equipped with facing point locks are located as follows:

Station	Location	Normal Position
Biola Jct Tracy	East Switch of Crossover MP 82.98 West Side Line	. Freight Lead
*Stockton	to yard	. Yard Track . West Leg of Wye

*Has ground throw switch stand below plate at switch. Not equipped with target bearing letters "SS."

Switch point indicator located at:

Fresno Yard....Spring switch leading from Freight Lead to Track No. 31 west of Ashlan Avenue.

INTERLOCKING

RULE 606. Tracy: Limits extend from westward SA Signal at MP 70.68 to eastward SA Signal at MP 70.64 on the Niles Line and from MP 70.68 to eastward SA Signal at MP 82.18 on the Martinez Line.

osition of the junction switch between Niles Subdivision MP 70.66 and Martinez Subdivision MP 82.16 controlled by switchman from control panel located at the base of the yard-

master's tower.

The junction switch between Niles Line MP 70.66 and Martinez Line MP 82.16 is a dual control switch. When necessary to hand throw this switch, permission must be obtained

from the yardmaster and be governed by Rules 771 and 772.

Interlocking portion of the SA signal is controlled by Tracy operator who shall determine that switch has been lined for proper route before clearing a signal. Stockton: WP crossing Weber Avenue and Union St.: Signals governing movements over WP track at MP 91.00 are under control of WP train dispatcher. When signals governing movement over crossing display stop indication after approach circuit is occupied or if signal governing movements out of Building Materials Distributors spur does not display proceed indication after switch and derail have been lined, a member of crew must contact WP train dispatcher for permission and instructions to operate push button time release.

Elvas: Limits extend on East Side Line to interlocking signal at west switch Polk; and on Placerville Branch to interlocking signal 600 feet east of junction switch at Brighton.

Following switches are equipped with electric switch locks and must not be operated until permission has been obtained from operator whose instructions will govern movements not controlled by signal indicator:

Elvas......West end of center siding. Hopfen spur Switch. R Street industrial track Switch. Black Diamond Lumber Co....Switch.

Switches will not be lined for movement to Polk siding without first obtaining permission from operator.

Polk: West switch and eastward signals operated by interlocking operator at Elvas.

AUTOMATIC INTERLOCKING

RULE 680. French Camp, WP Crossing MP 87.74. Interlocking limits: Interlocking signals 500 feet west of and 430 feet east of WP crossing on eastward main track. Interlocking signals 430 feet east of and 380 feet west of WP crossing on westward main track. Interlocking signals 240 feet west of and 210 feet east of WP crossing on the drill track.

Lyoth: WP crossing, MP 85.16. Limits extend from eastward SA Signal 825 feet west of crossing to westward SA Signal 590 feet east of crossing.

Signals are approach clearing, if movement over crossing is not completed within 8 minutes after train enters approach circuit, signals will revert to STOP position. Approach circuits to re-clear SA signals are located 800 feet in advance of eastward signal and 500 feet in advance of westward signal.

Cars or engines are not to be left standing on these circuits.

Push button time release in box marked "SP" and block indicator marked "WP" are installed near crossing.

Instructions for operating time release are posted in box.

If signal indicates STOP for train desiring to make movement over crossing, a member of crew will proceed to crossing to operate time release. If block indicator marked "WP" indicates block clear, press push button until yellow light appears, then release. Approximately 8 minutes later a red light should appear under the button and signal indicate proceed.

If signal displays flashing red indication train may proceed through interlocking limits.

If home signal indicates STOP and red indicator light cannot be actuated, train may proceed over crossing as provided for in Rule 663(c).

LETTER-TYPE INDICATORS

Authorizes and Requires

RULE 705. Indicators located as follows:

Illum.

On Signal

Letter	Approaching	Movement as	r onow
s	Post at east switch Covell . West Modesto	Take siding at Modesto	West
S	Absolute Signal MP 114.9 Modesto	Take siding at Modesto	West

CENTRALIZED TRAFFIC CONTROL

RULE 760. Limits extend from eastward absolute signals at MP 75.81 on Tracy Line and westward absolute signal at MP 82.15 on Polk Line at Lathrop, to westward absolute signal at MP 199.32 at Biola Junction on East Side Line.

Lathrop: Eastward 3 unit signal MP 81.30 (west junction switch) governs movements as follows:

Top unit eastward main track Center unit East Side Line Bottom unit westward main track Flashing yellow, Rule 291.....westward main track or East Side

Line.

Westward 3 unit signal MP 82.15 governs movements as follows:

Top unit westward main track Center unit East Side Line Bottom unit.....eastward main track

Movements across WP MP 93.72 under control of SP

When absolute signals governing movements over crossing display "STOP" indication, member of the train crew must contact train dispatcher by telephone for instructions.

If signal cannot be cleared and there is no train approaching from either direction on WP, train dispatcher may authorize member of crew to operate push-button time release in accordance with instructions in box marked "SP" located near the crossing.

Movements in an eastward direction to westward main track east of crossover at MP 82.15 will be governed by the following:

Moves will be controlled by dispatcher after member of crew contacts and receives permission to make move. Dispatcher will line switches and initiate signal. To clear signal member of crew will activate push-button located in control box mounted on pole adjacent to signal in vicinity of MP 82.15. Controlled moves are as follows:

- 1. To make move from East Side Line through cross-over to westward main track activate right hand push-button labeled 28RDPB and signal should clear.
- 2. To make move from eastward main track through crossover to westward main track, activate center push-button labeled 28RBPB and signal should clear.
- To make eastward move on westward main track, activate left hand push-button labeled 30RPB and signal should clear.

Manteca: Track No. 1 extends from MP 96.73 to MP 92.72.

Calla siding extends from MP 97.74 to MP 99.44, is CTC controlled siding, capacity 8350 ft. Crossover at west end Calla siding is equipped with dual control switch machines.

Calla: Westward absolute siding signal at west end siding is three-unit signal and governs movement as follows:

Top unit......To Manteca Track No. 1. Center unit . . . To main track.

Lower unit To Manteca Track No. 1.

Modesto: Movements across TS Ry., MP 114.70, on main track and MP 114.92 on Butchertown Spur under control of SP train dispatcher.

When absolute signals governing movements over crossing display stop indication, member of train crew must contact train dispatcher by telephone for instructions.

If signal cannot be cleared for main track movement and there is no train approaching from either direction on TS Ry., train dispatcher may authorize member of crew to operate push-button time release in accordance with instructions in box marked "SP" located near the crossing.

Butchertown Spur Movements:

Absolute signals on Butchertown spur will not display proceed indication unless main track switch is lined for movement to Butchertown spur.

If signal cannot be cleared for Butchertown movements and there is no train approaching from either direction on TS Ry., train dispatcher may authorize member of crew to operate push-button time-release in accordance with instruc-

tions in box located near the main track switch as follows:

Biola Jct.: Westward absolute signal located on lead

track governs movements:

Top unit freight lead extension

Center unit....through crossover to main track Bottom unit....Biola Branch and following movements on freight lead extension.

El Pinal-Polk: Limits extend from signal at MP 92.30, 650 feet west of WP crossing at El Pinal, to westward signals at MP 131.81 at west end of Polk.

El Pinal: Movements across WP MP 92.30 under control

of SP train dispatcher.

When absolute signals governing movements over crossing display "STOP" indication, member of the train crew must contact train dispatcher by telephone for instructions.

If signal cannot be cleared and there is no train approaching from either direction on WP, train dispatcher may authorize member of crew to operate push-button time-release in accordance with instructions in box marked "SP" located near the crossing.

GENERAL REGULATIONS

RULE 812. Main track between Fresno Yard and Chowchilla MP 167.0, including Biola Branch; Fresno Yard and Ingel MP 181.10, including the Riverdale Branch is under the supervision of the Los Angeles Division.

RULE 825. Tracy: All freight trains entering Tracy Yard will apply not less than three hand brakes on the east end unless instructed otherwise by yardmaster.

Portable rail sids are hung on posts at the following locations:

East end team track.

RULE 827. HIGH AND/OR WIDE LOAD, DRAG-GING AND/OR DERAILED EQUIPMENT DETECTOR AND INDICATOR INSTALLED AT THE FOLLOWING LOCATIONS:

MP	Location
*84.0	Lathrop-French Camp
95.5	Lathrop-Manteca
100.0	Tomspur-Lodi
102.3	Calla-Covell
109.1	Acampo-Galt
109.3	Covell-Modesto
116.0	Modesto-Ceres
119.5	Elk Grove-Need
121.1	Ceres-Turlock
124.5	Ceres-Turlock
125.6	Elk Grove-Florin
132.5	Delhi-Livingston
142.5	Arena-Atwater
144.7	Arena-Fergus
152.5	Merced-Lingard
161.2	Lingard-Chowchilla
165.9	Lingard-Chowchilla
187.0	Borden-Irrigosa
193.6	Irrigosa-Biola Jct.
*On both main tracks.	

HOT BOX DETECTORS

					-
SCA	NN	ER	SI	TE	ė

MP	Type	Directions(s)	Location	
97.6	C	Both	. Akers-Lodi	_
119.5	C	Both	Elk Grove-Need	
102.3	C	Both	Calla-Covell	
121.1	C	Both	Ceres-Turlock	
144.7	C	Both	Arena-Fergus	
161.2	C	Both	. Ligard-Chowchilla	
193.6	D	East	*Irrigosa-Biola Jct.	
103.6	A	Both	Westley-Patterson	

*Recorder at Fresno Yard, Car Foreman's office.

TYPE"A" HOT BOX DETECTOR LETTER TYPE INDICATOR AND READOUT LOCATIONS

Letter			Approaching	Location of Readout
н	.1019 .		. Westlev	.MP 99.5 Westley
W	. 1020 .		Patterson	
W	1041.		Westley	
H	.1056.		.Patterson	.MP 106.8 Patterson
Re	efer to	Rule 827, Al	Subdivisions	3.

RULE 827-A. Trains handling cars containing Class A Explosives, Radioactive material, or tank cars containing Acrylonitrile, Anhydrous Ammonia, Chlorine, Hydrofluoric Acid, Poison Gas, or Flammable Compressed Gas (FCG) must stop and inspect train at the following locations:

Eastward Trains

Westward Trains

Irrigosa Crayold

Lyoth

Elvas & Tracy: Trains handling cars containing Class A Explosives, Radioactive material, or tank cars containing Class A Acrylonitrile, Anhydrous Ammonia, Chlorine, Hydrofluoric Acid, Poison Gas, or Flammable Compressed Gas (FCG) must be given a rolling inspection by outbound train crew unless otherwise instructed.

Refer to Rule 827-A, All Subdivisions.

RULE 872. Tracy, Stockton and Fresno: Enginemen taking charge of road engines will consider engines as having been amply supplied with water, fuel, sand and other supplies.

AIR BRAKE RULES

RULE 2, A. Taking Charge of Engines. Will apply at:

Tracy, Stockton and Fresno Yard.

FREIGHT TRAINS

RULE 17. Retaining valves must be used on freight trains on descending grades:

Toyon to MP-125.5 (Kentucky House Br.) MP 131.70 to MP 123.00 (Placerville Br.).

WITHOUT DYNAMIC BRAKE IN OPERATION: One retaining valve for each 80 tons in train. If gross tonnage exceeds 80 tons per operative brake, retaining valves must be used on all cars, and speed must not exceed 15 MPH.

WITH DYNAMIC BRAKE IN OPERATION: Permissible Tons Per Unit Without Retaining Valves

	Basic I Br	Basic Dynamic Brake		Extended Ran Dynamic Brak		
	4-Axle	6-Axle	4-Axle	6-Axle	8-Axle	
With dynamic bra operation without pressure maintains system of braking Toyon to MP-125. (Kentucky House	t ng	-11				
Br.)		625	550	950	1250	
(Placerville Br.) With dynamic bra in operation with pressure maintaini system of braking Toyon to MP 125. (Kentucky House	ke ng	900	725	1075	1450	
Br.)	1500	1800	1600	2700	3600	
(Placerville Br.)	1500	2250	1800	2700	3600	

ceeded, one retaining valve must be used for each 150 tons of excess tonnage.

Refer to Air Brake Rule 17, All Subdivisions.

RULE 21. Coupling caboose and road engine to train will be considered as an indication that train is made up and switchmen have completed their work. Switchmen must not perform switching on or couple other cars to a train on which the road engine and caboose have been attached without instructions from the yardmaster, who will see that members of the crew are notified in advance.

Tracy: Trainmen must not couple air hoses on outgoing trains until train is made up and the caboose and road engine is on train.

RULE 24. Fresno Yard: Will apply only when advised by yardmaster.

RULE 24-C. Tracy: When cars are added to or removed from through trains, with consist otherwise remaining intact, outgoing crew will make air brake test in accordance with this

Ione: Before making any switch movement at Owens-Illinois or Interpace on the Owens-Illinois Lead, it must be known that air brake system on each car being handled is fully charged, air hoses coupled between engine and cars and angle cocks properly positioned.

RULE 24-G. Will apply at Tracy and Fresno Yard.

RULE 25. Will apply at Toyon.

RULE 33. Toyon to MP 125.5 (Kentucky House Br.) MP 131.70 to MP 123.00 (Placerville Br.)

MAXIMUM TONS PER OPERATIVE BRAKE..80 TONS

Restrictive Grades are as follows:

Westward	MP to	MP	MPH
Kentucky House Branch	142.9 129.1	142.5 124.7	20 20
Placerville Branch	150.0 117.5	$122.0 \\ 111.7$	20 20

Exceptions:

Trains with not more than 425 tons per axle of dynamic brake, pressure maintaining system of braking in operation

and speed not exceeding 20 miles per hour:

Should dynamic brake failure occur while handling in excess of 80 tons per operative brake, train may proceed at speed not exceeding 15 MPH if in judgment of the conductor and engineer it is safe to do so and provided retaining valves are used as prescribed by Air Brake Rule 17.

MISCELLANEOUS

1. LOAD LIMIT (car and contents):

Tracy-Polk	ounds
Tracy-Polk	ounds
Stockton-Claribell	ounds
Woodbridge-Kentucky House	ounds
Galt-Rancho Seco	ounds
Rancho Seco-Ione	
Brighton-Elvas315,000 p	
Brighton-Placerville	
Lathrop-Fresno	
Lathrop-Fresno	
Tracy-Fresno via Westside	
Tracy-Fresno via Westside315,000 p	
Ingle-Riverdale	
Ingle-Riverdale	ounds
Biola JetBiola	

Applies to uniformly loaded four-axle cars having trucks spaced 23 ft. 0 in. or more center to center and minimum axle spacing of 5 ft. 6 in.

#Applies to uniformly loaded four-axle cars with minimum axle spacing of 6 ft. 0 in. and minimum distance 37 ft. 0 in. center to center of trucks; also, wheels 38 in. or more in diameter.

*Refer to All Subdivisions, Page 21, Miscellaneous item 14. Unless authorized by Superintendent, heavier loads must not be handled.

2. Stockton: Following will govern movement over ATSF and Stockton Public Belt Railroad:

Limits of Stockton Tower include that portion of main track, siding and crossovers on the ATSF to Stockton Public Belt Railroad, at ATSF MP 1122.97. Signal indications supersede the superiority of trains in both directions on both tracks. sede the superiority of trains in both directions on both tracks. At Lincoln Street, MP 1121.75 signals and power switch to Port Lead are controlled from Stockton Tower. Tower telephone located near Lincoln Street signal. West end of Fiberboard support tracks diverge from Port Lead at MP 1121.90 and converge with Port Lead at MP 1122.14. Fiberboard spur track diverges from Port Lead at MP 1122.17. The Washington Street Yard Lead diverges from the Port Lead at MP 1122.20. Crossover also exists between ATSF main track and Port Lead at MP 1122.28. Signals and power switches at greesover. Lead at MP 1122.28. Signals and power switches at crossover are controlled from Stockton Tower. Tower telephone located near east switch of crossover. West end of setout track diverges from Washington Street Yard Lead at MP 1122.21, east end of set-out track converges with Port Lead track at MP 1122.54.

The movement of trains and engines in this territory is under the control of Stockton Tower, who may issue instruc-tions as required and must be advised in advance of any movement of trains and engines to the ATSF main track and also advised of any known condition that will delay the train or engine or prevent it from making usual speed.

Crews will not leave the Port of Stockton yard (in area of yard office) without securing authority of Stockton Tower interlocking operator. This authority may be obtained orally, or through yardmaster at Port of Stockton.

Speed limit between Stockton Tower and Stockton Public Belt Railroad is 20 MPH; through turnouts and crossovers-12 MPH.

Following fixed signals and indications are effective in above specified territory, and between Stockton Tower and ATSF Mormon Yard:

RED.....Stop and communicate with Stockton Tower for instruc-

FLASHING RED Proceed prepared to stop short of train, obstruction or switch not properly lined, but not exceeding 20 MPH.

RED OVER YELLOW . . Same as flashing red.

S.P. movements entering ATSF interlocking limits at Commerce Street may disregard the letter A on signal governing entrance thereto as it applies to WP movements only.

Following whistle signals will be observed at Stockton Tower:

To and from SP and ATSF yards	000
From SP to ATSF enroute Commerce Street	0 - 0.
For Middle Track	0
For Old Siding	00.
For Westward Main Track	00
For Eastward Main Track	- 0
From SP to ATSF enroute Lincoln Street	0 - 0

3. Only engines listed may operate on branches shown below:

Class of	Engine	Branch
ES412 ES415 ES418 EF420 EF423 EF425 GF425 GF428 EF430		Oakdale Branch Kentucky House Branch Woodbridge Branch Ione Branch
ES412 ES415 EF418 EF618	}	Placerville Branch

SPEED RESTRICTIONS FOR TRAINS: Maximum speed of trains in territory shown below is subject to further restrictions applicable to engines in the train as shown in SPEED RESTRICTIONS FOR ENGINES appearing on page 19 and MAXIMUM SPEED PERMITTED WITH CERTAIN EQUIPMENT and OTHER MAXIMUM SPEEDS appearing on page 21 of Timetable for All Subdivisions. Speed must be further reduced as prescribed by speed signs, except as specifically authorized by Special Instructions herein, or by timetable bulletin.

	PSGR			-		PSGR	1
MP MP Colum	TRAINS			ESTWAI		TRAINS	
		2	MP	MP	Column:	1	2
71.16 to 72.25.		25			RACY:		
71.16 to 72.25 72.25 to 81.30		35 40		to 13 to fron			
81.30 to 81.50	. 40	40)	25	25
(switches)	. 20	20		to 13		20	20
81.50 to 87.40		55		re to	0.00		
87.40 to 89.70		40			to)	20	20
89.70 to 91.40		20			4.10	40	40
91.40 to 92.32	. 50	50			2.00	70	55
92.32 to 95.02 (via No. 2					3.65	70	55
Track)	. 50	50			2.80 5.02	30 70	30 55
92.32 to 92.36	. 30	30		2 to 9		10	99
(via No. 1				No.			
Track, cross-				ck)		50	50
over)	. 15	15		to 9			
92.36 to 95.02				No.			
(via No. 1				ck)		50	50
Track) 95.02 to 102.80	. 50	50		to 9			
102.80 to 103.65		55 30		No.			
103.65 to 132.00		55		ck, cr	oss-	15	15
132.00 to 133.17		55			1.40	40	40
133.17 to 134.10		45			9.70	20	20
134.10 to 136.00		40	89.70		7.40	40	40
136.pp to 136.38			97.40) to 8	1.37	70	55
(wye to				diverg			
Roseville)	. 25	25		te cros			
136.00 to 136.36 (wye to				switc		05	05
Sacramento)	. 20	20	81.37		2.25	25 40	25 40
) cacramento)	20	20	72.25		1.16	35	35
OAKDALE BRANC	_ Н		0/	KDALE	BRANCH		
STOCKTON to		TRAINS	CLAR				ALL TRAINS
CLARIBEL: 90.95 to 93.10		20.00		CKTC			125000
93.10 to 126.30		12 25			2.30		25
55.10 10 120.50		20			2.20 3.10		10 25
			93.10		0.95		12
BETWEEN		ALL			ueen.		ALL
MP MP		TRAINS	MP	BETV	MP		TRAINS
KENTUCKY HOUSE B	RANCH			IONE B			
LODI and			GALT	and I	ONE:		
KENTUCKY			112.12	and 1	12.50		20
HOUSE:		100	112.50	and 1	38.99		30
103.51 and 121.40.		30		·	F 00		
121.40 and 127.92. 127.92 and 127.95.		25	BRIGI		E BRANCI	н	
127.95 and 132.20.		15 25			ILLE:		
132.30 and 139.70.		15			94.74		15
139.70 and 142.84.		25	94.74	and 1	11.05		25
					11.34		15
WOODBRIDGE BRAI	ICH				39.00		20
LODI and WOOD- BRIDGE:		20			39.30		15
DRIDGE		20			49.07 50.01		20
			149.07	and 1	30.01		10

SPEED RESTRICTIONS FOR TRAINS—Continued

EASTWARD			PSGR TRAINS	FRT	WESTWARD			PSG R TRAINS	FRT
MP	MP	Column:	1	2	MP	MP	Column:	1	2
LATH	ROP	to			FRES	NO to			
FR	ESNO):			LA	THRO	OP:		
	East le				205.5	0 to 19	9.28	35	35
wy	ye, La	throp	25	25	199.2	8 to 18	34.50	70	55
92.80	to g	3.07			184.5	0 to 18	32.60	45	45
		3)	20	20	182.6	0 to 15	1.60	70	55
93.07	7 to 9	4.00	30	30	151.60	0 to 14	9.70	45	45
		7.50	70	55			4.80	70	55
		4.00	45	45		0 to 13			
		6.00	70	55			River).	40	40
		6.20	65	55			6.20	70	55
		4.60	70	55			4.00	65	55
) to 13			200			7.50	45	45
		River).	40	40			4.00	70	55
		9.70	70	55			3.07	30	30
		1.60	45	45		7 to 9			
		2.60	70	55	_ (sw	itches).	20	~ 20
		4.50	45	45	East	leg of	wye,		
		9.28	70	55	Lat	hrop.		25	25
		1.89	35	35					
201.89									
		nout)	25	25					
201.93	to 20	5.50	35	35					
BIOLA		. and							
BIO		00.00	40	40					
208.02	and I	99.93	40	40					

EASTWARD			PSGR TRAINS	FRT	w	ESTWA	RD	PSGR TRAINS	FRT
MP	MP	Column:	1	2	MP	MP	Column:	1	2
TRAC	Y to				FRES	NO to			
FR	ESNO);			TR	ACY:			
82.5	8 to 8	33.00			207.3	6 to 20	6.87		
		tch)	15	15			tch)	15	15
		08.40	30	30			2.00	40	40
		31.30	40	40			1.30	30	30
		32.00	30	30			8.40	40	40
		06.87	40	40			3.00	30	30
	7 to 20					0 to 8			
(Jc	t. Swi	tch)	15	15		t. Nile			
					Lin	es)		15	15
RIVER	DALE	BRANCH							
	LE an								
BU	RRE	LL							
181.9	7 and	186.00		20					
186.00	and	190.40		10					
190.40	and:	208.73		20					

Trains handling empty tank cars in series GLNX 34000–34024, do not exceed 5 MPH between MP 186.00 and MP 190.40, Riverdale Branch.

Trains handling cars containing Class A Explosives, Radioactive materials, or tank cars containing Acrylonitrile, Anhydrous Ammonia, Chlorine, Hydrofluoric Acid, Poison Gas or Flammable Compressed Gas (FCG), or loaded DOT Class 112A or 114A tank cars, in territory where maximum authorized speed is 45 MPH or above, may make maximum authorized speed, not exceeding 50 MPH. Where maximum authorized speed is between 30 MPH and 40 MPH train must not exceed 30 MPH and must not exceed 30 MPH between the following milepost locations:

Polk-Elvas	MP 132.0 to MP 136.0
Stockton	MP 87.5 to MP 90.4
Modesto	MP 110.0 to MP 114.0
Turlock	MP 125.0 to MP 127.0
Merced	MP 149.0 to MP 151.0
Madera	MP 183.0 to MP 185.0
Fresno	MP 199.0 to MP 209.0
Patterson	MP 106.5 to MP 108.0
Newman	MP 119.0 to MP 120.0
Gustine	MP 123.0 to MP 124.0
Los Banos	MP 140.1 to MP 141.3
Firebaugh	MP 165.5 to MP 167.0
Mendota	MP 174.0 to MP 175.5

Maximum authorized speed for freight trains is 55 MPH.

EXCEPT:

LABRF, LABRT, BRLAT, and BKRVP may be authorized by train order to operate at Column 1 speeds not exceeding 65 MPH between Tracy and Polk; and between Lathrop and Fresno, provided train contains no restricted cars or empties except cabooses and does not exceed 80 tons per operative brake and or 120 cars.

Stockton: Coupled-in-motion track scale located on lead track, Stockton Yard, MP 89.2. Speed of train when weighing must not exceed 4 MPH. Bi-directional indicator lights located at scale, MP 88.5 and MP 89.8. Continuous white aspect indicates speed is under 4 MPH, flashing white aspect, speed is in excess of 4 MPH. Speed of train when weighing should be at continuous speed without slack action or stopping.

Tracy: Westward fright trains passing signal 735, eastward trains passing yard office, and trains to or from the West Side Line [operating on either leg of wye, must not exceed 10 MPH to allow visual verification of consist.

SPEED RESTRICTIONS FOR OTHER THAN MAIN TRACKS	With Caution Not Exceeding MPH
Through sidings, yard and other tracks, wyes crossovers and turnouts	
Except:	
Through controlled sidings and turnouts in	25
Tracy Freight Lead, from Banta Rd., MP 73.6 to MP 75.9Except:	30
Through spring switch at east end	25
Biola Jct.: Freight Lead	. 30

RULE P. LOCATION OF OVERHEAD AND SIDE STRUCTURES NOT STANDARD CLEARANCE ON MAIN TRACK AND SIDINGS

MP		Location	Description
89.26	Yolo	Cache Creek	bridge Overhead
167.72	West of Hamilton	Stony Creek	bridge Side
300.00	Lamoine	Bridge on sie	ding Side
301.80	Lamoine	Bridge No. 6	Overhead and side
302.20	Lamoine	Bridge No. 7	Overhead and side
305.40	Gibson	Tunnel No. 12	Overhead and side
306.70	Fisher	Bridge No. 9	Overhead and side
310.60	Sims	Bridge No. 13	Overhead and side
210.82	Tehama	Sacramento R	iver Bridge
			Overhead

RULE 6-A. Davis: North siding is first track west of main track on Gerber line extending from MP 76.03 to MP 76.75.

Wyo: Siding is second track of the two tracks paralleling main track.

Redding: Siding is first track on south side of main track extending from MP 258.68 to MP 256.58. This is not a controlled siding and all movements must be made with

RULE 7-C. Roseville: Switchmen must use yellow flag by day and yellow light by night or oral authorization in giving proceed signals for movement of trains.

RULE 10-J. Speed may be increased as soon as lead engine has passed increase speed sign at following locations:

Westward MP			Eastward MP
84.4 149.5 178.0 247.0	. Willows		178.9
			of movement:
MP 145.88	45	Eastward	Reading

RULE 21. Identification of superior trains via Corning may be made at Redding or between Redding and Tehama and such identification will apply at Tehama.

RULE 82-A. Westward regular trains via Corning must be authorized at Redding by clearance bearing the OK, time and initials of the Chief Train Dispatcher and specifying green or no signals as required.

RULE 83-A. At the following stations, only the trains indicated will register:

Woodland—Trains originating or terminating.
Harrington—Trains specified by train order and trains to
and from Colusa Br.

Orland—Trains originating or terminating.

Wyo—Trains specified by train order and trains to and from Hamilton Br.

Red Bluff—Trains originating or terminating. Redding—Regular trains via Corning and trains to and from the Matheson Branch.

Roseville-All trains except extra trains consisting entirely of passenger equipment and not terminating at Roseville.

RULE 83-B. At open train-order offices, trains may register by ticket as follows:

Davis—All trains.

Redding-Regular trains via Corning.

RULE 86. Davis: Eastward trains originating at Davis via Tehama, are authorized to operate ahead of No. 14, from eastward "SA" signal at MP 75.7 which governs movement on Tehama Line to east switch of north siding, being governed by signal indication or Rule 663.

RULE 93. Yard limits are established at the following locations:

West N	1P	East MP
83.66	Davis	78.00
83.00	Woodland (Knights Landing Branch,	
	End of Branch)	88.24
147.96	Willows	150.84
164.48	Orland	167.72
177.62	Wyo (Hamilton Branch)	
	Redding (Matheson Branch)	259.23
	Roseville	106.65
143.78	Berg (Yuba City Branch)End	of Branch
183.48	Chico (Stirling City Branch) End	of Branch

Roseville: Westward trains and engines from East Valley Subdivision must not pass Signal 1063 unless proceed signal, yellow flag by day, yellow light by night, or oral author-ization received from switchman. When Signal 1063 displays proceed indication, switch point indicator located adjacent to Signal 1063 will be dark. Westward trains and engines entering the yard must not pass red aspect of switch point indicator adjacent to Signal 1063 until switchman or yardmaster notified and position of switches are rechecked for proper position and authority received from switchman to proceed.

RULE D-97. Applies on both main tracks between Gerber and Tehama.

RULE 98. Railroad crossings at grade not interlocked:

Roseville: Lead from yard to Valley Subdivision main track crosses No. 2 Track and No. 1 Track of Roseville Subdivision near station sign. Eastward freight trains from yard to Valley Subdivision will be governed by Signal 1062 and westward freight trains from Valley Subdivision to enter yard will be governed by bottom unit of Signal 1063 before fouling or moving over No. 2 Track and No. 1 Track.

Yuba City: SNRy at Bridge St., and at B St.—Stop within 200 feet of crossings.

MP 186.60 on Stirling City Branch: SNRy crossing-Stop within 200 feet of crossing.

Stop signs with red reflective background have been placed at the following railroad grade crossings:

Yuba City Bridge Street. Stirling City Br. MP 186.60

RULE 103. Trains and engines must stop and be preceded by flagman before crossing highway at:

Woodland . . . Main St. crossing on house Track No. 3628.

Orland Spur Track No. 3339, serving Murco Produce crossing Tehama Street.

Clayton Spur.

Woodland: STOP signs installed on Ogden Lead Track No. 3638 at Cross Street and on Ogden Lead Track No. 3636 and House Track No. 3628 at Oak Street. Warning by crew member to traffic must be afforded before moving over these

Redding: Passenger trains stopping at station will stop clear of impulse circuit indicated by white marker on platform, to permit crossing gates to raise. When train starts, proceed slowly to permit gates to laise. When train starts, proceed slowly to permit gates to lower after passing impulse circuits. Sound detector microphones adjacent to track just east of Yuba St. for westward movement and just west of Tehama St. for eastward movement. Trains stopped to receive or discharge traffic must sound whistle to activate gates and crossing must not be entered until gates are down.

Colusa: Stop signs installed on Crossing MP 132 State Highway 20.

Trains must stop at stop sign and allow gates to lower fully and operate twenty seconds before entering crossing.

Girvan: Whistle mikes installed on main track and siding east of road crossing at MP 253.3 at west end.
Westward trains stopped east of the crossing, MP 253.3,

on main track or siding will permit gates to raise and must sound whistle to reactivate gates and crossing must not be entered until gates are down.

Ostrom: Whistle Mikes installed on main track and siding west of Crossing MP 134.3, east end of Ostrom.

Eastward trains stopped west of Crossing MP 134.3 on

main track or siding will permit gates to raise and must sound whistle to reactivate gates. Crossing must not be entered until gates are down.

Chico: When westward absolute signal at east end of siding displays stop indication, trains must stop east of 8th St. crossing to avoid blocking fire route.

RULE 104. The normal position of rigid switches at junctions:

Woodland....Knights Landing Branch, for movement from siding to Knights Landing Branch, Harrington...Colusa Branch, for siding,

Hamilton Branch, for siding, Wyo......

Redding Matheson Branch, for Silverthorn line,

Chico..... Stirling City Branch, for Stirling City Branch.

Rule 221. Red Bluff: is a train order office for trains originating only.

Redding: is a train order office for trains originating and westward trains via Corning only.

RULE S-240. MOVEMENT OF TRAINS BY STAFF SYSTEM.

Applies at following location(s):

Territory	Register Location
Colusa Branch: Harrington-End of Branch	
Hamilton Branch: Wyo-End of Branch	
Matheson Branch: Redding-Matheson	Redding

RULE D-251. Applies between MP 211.88 Tehama, and MP 214.9 Gerber, on eastward and westward main tracks.

RULE 291. Dunsmuir Yard: Unit for display of flashing yellow installed on most of westward absolute signals at west end main track and siding, MP 319.61.

RULE 306. The following home signals, equipped with triangular plate displaying the letter "P," have included in their control limits some special protective device. Absolute signals are listed as "P-A."

Eastward	Protection	Westward
P-846	Collision barricade detector, MP 85.30	P-855
P-846	Collision barricade detector, MP 85.40	
P-898	Collision barricade detector, MP 89.70	
P-886	Collision barricade detector, MP 88.70	
P-1182	High water detector, bridge 118.88	
P-1368	High water detector, bridge 137.10	
P-1748	High water detector, bridge 176.21	
P-A	Spring switch west end siding Redding	
P-2388	High water detector, Bridge 239.88	
P-2720	Fire detector, Pit River Bridge, and	
	Slide detector fences, MP 273.70 and 274.1	10P-2743
P-2882	Fire detector, bridge 288.50, and Slide detector fences, MP 295.7 and 296.0	

Eastware	d Protection Westward
P-A	Slide detector fence, MP 297.32P-A
P-A	Slide detector fences, MP 300.84 and 301.3P-3015
P-3024	Slide detector fence, MP 302.70P-A
P-3050	Slide detector fence, MP 305.60P-3061
P-3062	Slide detector fence, MP 306.9 P-3073
P-A	Slide detector fence, MP 310.4P-3111
P-A	Collision detector, highway underpass,
	MP 108.22
P-A	High water detector, bridge No. 135.00 P-1357
P-A	Spring switch west end siding Marysville P-A
	Spring switch Yuba City Branch Jct. Switch .P-A
P-1906	High water detector, bridge No. 191.83 P-A

When signals with triangular blade bearing letter "P" display stop indication in connection with collision barricade detectors at MP 85.30, 85.40, 88.70 and 89.70, necessary inspection of collision barricade protectors may be made from engine.

SPRING SWITCHES

RULE 538. Spring switches equipped with facing point locks are located as follows:

Station	Location	Normal Position
Redding Marysville .	West end siding West end yard	Main trackMain track

Spring switches not equipped with facing point locks are located as follows:

Station	Location	Normal Position
Berg	Yuba City Br.	Jct. Switch For controlled siding.

INTERLOCKING

RULE 606. Davis: Limits extend on eastward and westward main tracks from interlocking signals at MP 75.25 to interlocking signal on signal bridge at MP 75.98 on westward main track, interlocking signals 325 feet west of MP 75.98 on eastward main track and eastward siding, interlocking signal at MP 75.97 on the westward siding and to westward interlocking signal at MP 75.80 on the Gerber line.

Switch machine cranks for hand operating dual control switches are mounted on signal instrument case on south side of track at west end of street underpass on the west end; on instrument case on south side of track opposite P.G.&E. switch on the Sacramento end; and on instrument case between 3rd Street and 4th Street on the Woodland end.

When necessary to hand operate dual control switches, permission must be obtained from the operator.

Instructions for hand operating dual control switches are mounted on cases above switch machine crank holders.

LETTER-TYPE INDICATORS

Illum. On		Indicators loca Approaching	Authorizes and requires movement as follows:	
Letter	Signai	Approaching	movement as follows.	
			. Proceed on main track to interlocking signal at MP 75.80 being governed by signal indication.	
S	. P-A	Redding, west switch	. Enter siding	
w	. MP 319.9	South 1st St. Crossing,	West trains on main track or sidings when indication illuminated	

Dunsmuir Yard must stop short of South 1st St. crossing and wait until illumination is extinguished.

S.....P-A......Marysville. Enter yard (West switch Marysville)

S.....A..........Signal west end Berg siding . . . Enter Yuba City Branch

Coupled-in-motion track scale at MP 145.47. Westward trains entering siding at Berg may receive an "SC" illuminated letter light, indicating train is to be weighed. Train to be moved through siding to east switch of scale track and lined through scale track. Speed of train when weighing must not exceed 4 MPH. A white speed indicator light located west of scale house is bi-directional, displaying indication both eastward and westward. Light is tso se as to give a continuous white aspect for speeds under 4 MPH and will give a flashing white aspect for speeds in excess of 4 MPH. Movement of train over scale should be at a continuous speed of 4 MPH without

slack action or stopping.

Reverse movement must not be made over scale while scale is activated. Bi-directional white speed indicator light is illuminated when scale is activated and if necessary to deactivate scale so reverse movement can be made contact CTC

dispatcher at Roseville.

CENTRALIZED TRAFFIC CONTROL

RULE 760. Limits extend from eastward absolute signal, MP 106.65 Roseville to westward absolute signal at end of double track Tehama, MP 211.88 and from eastward absolute signal at east end double track, Gerber, to east switch, Dunsmuir.

Roseville: To enter East Valley Line from east leg of wye, at hand operated switch, permission for the movement must first be obtained from the train dispatcher, then line switch and be governed by indication of Signal 1068 and instructions from train dispatcher.

Binney Jct.: Movements across WP, at MP 141.8 are under control of SP train dispatcher. When absolute signals governing movements over crossing display "Stop" indication, member of crew must contact train dispatcher for instructions. If signal cannot be cleared, after ascertaining from indications on control machine that there is no train approaching from either direction on WP, train dispatcher may authorize member of crew to operate "Push Button Time-Release" in accordance with instructions posted in box marked "SP" near crossing.

Operating instructions for push button time release:

Press button until amber light is illuminated, then release. After time release interval red light should be illuminated, indicating time release has functioned and intersecting route is clear of conflicting train movements.

If absolute signal does not then indicate proceed after time release actuated but red light is illuminated in push button box, train may proceed over intersecting railroad crossing under provisions of Rule 776 without providing flag protection on intersecting route.

If absolute signal does not display proceed indication and red light is not illuminated in push button box after time release actuated, train may proceed only as provided by Rule 663(c) and Rule 776.

Time release intervals:

Binney Junction—5 minutes, 8 seconds.

Marysville: Eastward absolute signal located on signal bridge at east end of yard governs movement from yard as follows:

Top Unit.To end CTC

Middle Unit.....Thru Cross-Over to main track Bottom Unit Thru Cross-Over to west leg of Wye and Oroville Branch

Tehama: Eastward "SA" signal at west switch of west crossover Tehama on West Valley route governs movement through crossover to eastward main track; eastward "SA" signal west of Tehama crossovers on East Valley route governs

movement to eastward main track.
Westward "SA" signal at west end double track on westward main track governs movement as follows:

Westward dwarf "SA" signal at west end double track on eastward main track governs movement to either West or East Valley route.

Redding: Dwarf type indicator for display of flashing white light located on siding west side of south street. Eastward trains using siding must not pass dwarf type indicator until flashing white light displayed, which will authorize train to proceed on siding to absolute signal.

Indicator for display of illuminated "Wait" located on mast of main track signal 2582 at east switch No. 1 track. When

illuminated, requires eastward trains to wait west of South

When held by these indicators, member of train crew must contact train dispatcher by phone and be governed by his instructions.

Lakehead: Absolute signal at the east end of siding governs movement as follows:

Top Unit ... On main track, Middle Unit ... To siding, Bottom Unit ... To house track.

Telephone for communicating with train dispatcher located at:

Signals 2596, 2597, 2721, 2828, 2829, 2837, 2838, 2868, 2869, 2882 and 2883.

GENERAL REGULATIONS

RULE 825. Instructions for setting hand brakes:

Dunsmuir and Dunsmuir Yard:

Passenger trains	. Two brakes on east end,
Freight trains or cuts of	
25 cars or less	Ten brakes on west end.
Freight trains or cuts of	
26 to 50 cars	Ten brakes on west end, Five brakes on east end.
Freight trains or cuts of	(Five brakes on east end.
over 50 cars	(Ten brakes on west and

Ten brakes on east end. Employee releasing any of these brakes must apply an equal number to replace them, except when preparing train for departure.

Dunsmuir Yard: Hand brakes will not be applied on freight trains if outgoing crew takes charge of train on arrival unless engine is detached.

Dunsmuir: Hand brakes will not be applied on passenger trains standing at the station unless engine is detached, provided conductor has reached understanding that engineer will remain on engine at all times and control train by use of air brakes.

Portable rail skids are hung on posts at lower end of

Central Valley, Gray Rocks, Lakehead, Delta, Lamoine, Gibson, Sims, Conant, Castle Crag and Given Spur, MP 256.1. When necessary to leave cars on these tracks except Given Spur, permission must first be obtained from train dispatcher.

Refer to Rule 825, All Subdivisions.

RULE 827. HIGH AND/OR WIDE LOAD, DRAGGING AND/OR DERAILED EQUIPMENT DETECTOR AND INDICATOR INSTALLED AT THE FOLLOWING LOCATIONS:

MP										Location
81.8.										Merritt
87.8.										. East of Woodland
220.4.										.Red Bank
										. Glade
251.37								٠		. West of Girvan
261.3.										. West of Silverthorne
										.East of Central Valley
										.West of Mead
305.5.				Î	0	Ì		Ì		.East of Gibson
108.2		Ċ		0	Ü	Ü	ì	Ċ	Ċ	East of Roseville
149.0.				Ċ	35	ì		Ů	Ċ	.East of Berg
163.9		Ī	Ī	Ī		Ī		Ī	Ċ	Riceton
180.0		Ì	ì	•	Ì	Ċ		Ċ		. West of Chico
187.7										East of Chico

SPECIAL INSTRUCTIONS—VALLEY SUBDIVISION

HOT BOX DETECTORS

Illum.	On Signal	Approaching	Location of Readout
н	. Westward Absolute Signal E.E.		
	Ostrom	Ostrom	. Westward Absolute Signal W.E. Ostrom
w	.1356	Rupert Dantoni Jct.	orginal W.D. Conton
W	.1377	Ostrom	
н	.MP 138.03.	Dantoni Jct	. MP 139.8 Dantoni Jct.
w	.2044	Los Molinos	
			. Westward Absolute Signal W.E. Vina
W	.2071	Vina	
H	.MP 208.0	Los Molinos.	. MP 209.8 Los Molinos
H	.2387	Draper	Westward Absolute Signal W.E. Draper
W	.2388	Culp	Signal W.E. Draper
w Н	.2403	Culp	Eastward Absolute Signal E.E. Culp

When letter "W" is illuminated, train must stop. Member of train crew must contact train dispatcher before proceeding and be governed by his instructions.

SCANNER SITES:

MP	Type	Direction(s)	Location
92.6	C	Both	.At Dufour
120.6	C	Both	At Williams
154.2	C	Both	At Artois
		Both	
		Both	
267.5	C	Both	.Central Valley-Gray Rocks
283.2	C	Both	At Lakehead
		West	
			.Ostrom-Rupert
		Both	
			. Vina-Los Molinos

Refer to Rule 827, All Subdivisions.

RULE 827-A. Davis & Dunsmuir: Trains handling cars containing Class A Explosives, Radioactive material, or tank cars containing Acrylonitrile, Anhydrous Ammonia, Chlorine, Hydrofluoric Acid, Poison Gas, or Flammable Compressed Gas (FCG) must be given a rolling inspection by outbound train crew unless otherwise instructed.

Refer to Rule 827-A, All Subdivisions.

RULE 872. Enginemen taking charge of road engines at Roseville diesel facility will consider engines as having been amply supplied with water, fuel, sand and other supplies.

AIR BRAKE RULES

RULE 2, A. Taking Charge of Engines.

Will apply at: Roseville.

FREIGHT TRAINS

RULE 17. Retaining valves must be used on descending grades as follows:

Dunsmuir Yard and Delta, Middle Creek and Matheson.

WITHOUT DYNAMIC BRAKE IN OPERATION:

One retaining valve for each 80 tons in train. If gross tonnage exceeds 80 tons per operative brake, retaining valves must be used on all cars and speed must not exceed 15 MPH.

WITH DYNAMIC BRAKE IN OPERATION:

Permissible Tons Per Unit Without Retaining Valves

		Extended Range Dynamic Brake			
4 Axle	6 Axle	4 Axle	6 Axle	8 Axle	
	Dynam	Basic Dynamic Brake 4 Axle 6 Axle	Dynamic Brake Dy	Dynamic Brake Dynamic Br	

With dynamic brake in operation but without pressure maintaining system of braking:

ing system of braking:

Dunsmuir Yard
and Delta.....1900 2850 2325 3500 4650

Middle Creek and Matheson 1500 2250 1800 2700 3600

If permissible tonnage is exceeded, one retaining valve must be used for each 150 tons in excess thereof.

Refer to Air Brake Rule 17, All Subdivisions.

RULE 24. Will apply at Roseville.

RULE 24-G. Will apply at Dunsmuir Yard and Dunsmuir.

RULE 24-E. Will apply to trains arriving Roseville.

RULE 33. Middle Creek and Matheson: Maximum tonnage per operative brake—80 tons; except with dynamic brake and pressure maintaining system of braking in operation; with not more than 20 cars for each six axles of dynamic brake; with speed not exceeding 20 MPH, and with all retaining valves on loaded cars in high pressure position—100 tons

on loaded cars in high pressure position—100 tons.

Should dynamic brake failure occur while handling in excess of 80 tons per operative brake, train may proceed at speed not exceeding 15 MPH, if in judgment of conductor and engineer it is safe to do so, and provided retaining valves are used as prescribed by Air Brake Rule 17.

Restrictive grades are as follows:

Westward	MP	to	MP	MPH
Between Sims and Gibson3	07.6		306.3	25
MATH	ESON	BRA	NCH	
Westward	63.0 64.1		260.6 265.0	20 20

MISCELLANEOUS

1. Crossover diverging at MP 141.90 to WP at WP MP 180.42.

Hand operated switch installed at west end crossover is normally positioned for spur located at MP 141.83. Hand operated switch at east end crossover, normally positioned for WP main track, is equipped with electric lock and protected by separate hand operated derail located approximately 110 feet west of WP main track.

Instructions for operation of electric lock are located in phone box adjacent to WP main track switch. Electric lock switch must be operated before derail is lined, otherwise electric lock will not release. WP operating Rule 550 applies.

Eastward SP trains and engines must contact WP train dispatcher to obtain permission to operate electric lock and instructions to move Marysville to Oroville.

Westward SP trains and engines must contact WP train dispatcher for instructions to move Oroville to Marysville.

These movements governed by WP Rules, Timetable, Bulletins and Special Instructions.

2. SNRY trains will operate on SP tracks between MP 152.20, Live Oak, and MP 178.2, Durham, being governed by SP Rules, Timetables, Special Instructions and timetable bulletins.

Hand operated switch equipped with electric lock located at SN track connection to SP main track at MP 152.20, Live Oak. Eastward SN trains and engines must contact SP train dispatcher for permission to operate electric lock. Instructions for operation of electric lock are located in phone box adjacent to switch. SN trains will be governed by signal 1522.

Hand operated switch equipped with electric lock located at SN track connection to SP main track at MP 178.2, Durham. Westward SN trains and engines must contact SP train dispatcher for permission to operate electric lock. Sign reading "DO NOT FOUL MAIN TRACK WITHOUT DISPATCHER'S PERMISSION" is located on SN connection to SP main track.

3. Engines listed must not operate on tracks shown below:

Class of Engine	Restricted Tracks
All engines Chico—Dian signs readibeyond th	ng "Engines must not operate
All except ES415, EF418, EF420,	
EF618West of Ma	xwell, MP 131.2 Track 3435.

- 1. Eighty-five-foot tri-level flat cars, loaded or empty, must not be handled on Matheson Branch.
- Gray Rocks: Engines or cars not permitted beyond RESTRICTION sign located at Track Nos. 3013, 3014.

3. LOAD LIMIT (car and contents):

*Davis-Tehama	
*Tenama-Dunsmuir	
Woodland-Sugarfield	
Colusa Branch	
Hamilton Branch	
Redding-Matheson	
Except gondola cars, serie	es SP
345000-345699	240,000 pounds
*Roseville-Tehama	
Stirling City Branch	
Berg-Yuba City	240,000 pounds
*Binney JctOroville (WPR)	R)263,000 pounds

*Refer to All Subdivisions, Page 21 Miscellaneous Item 14.
Unless authorized by Superintendent, heavier loads must not be handled.

4. Only engines listed may operate on branches shown below:

Class of Engine	Branch
ES412 ES415 EF418	Colusa Branch Hamilton Branch
ES412 ES415 EF418 EF420	Matheson Branch Stirling City Branch

SPEED RESTRICTIONS FOR TRAINS: Maximum speed of trains in territory shown below is subject to further restrictions applicable to engines in the train as shown in SPEED RESTRICTIONS FOR ENGINES appearing on pages 19 and MAXIMUM SPEED PERMITTED WITH CERTAIN EQUIPMENT and OTHER MAXIMUM SPEEDS appearing on page 21 of Timetable for All Subdivisions. Speed must be further reduced as prescribed by speed signs, except as specifically authorized by Special Instructions herein, or by timetable bulletin.

BETWEEN	TRAINS	В	ETWEE	PSGR TRAINS	FRT	
MP MP		MP	MP	Column:	1	2
COLUSA BRANCH HARRINGTON and END OF			EVIL:	LE and		
BRANCH: 108.81 and 120.70 120.70 and 121.30 121.30 and 133.50	15	106.88	5 and	.57) 106.85 116.60 117.05	15 65 55	15 55 55
HAMILTON BRANCH WYO and END OF		117.08 117.50	and and	117.50 123.30 139.80	50 60 70	50 55 55
BRANCH: 169.98 and 170.00 170.00 and 170.50 170.50 and 180.24	20	141.98 143.88	and and	141.95 143.88 183.80	25 45 70	25 45 55
180.24 and 180.46	15	184.50 209.93	and and	184.50	25 70 35	25 55 35
WOODLAND and SUGARFIELD: 85.56 and 87.70				211.82 ch)	25	25
87.70 and 88.24		CHIC	O an			ALL
REDDING and MATHESON	20	184.38	and :	CREEK 185.38 188.75		15 20
		BERO	G and BRA	Y BRANCH END NCH: 148,24		15

SPECIAL INSTRUCTIONS—VALLEY SUBDIVISION

E	ASTWAR	RD	PSGR TRAINS	FRT	W	WESTWARD			FRT
MP	MP	Column:	1	2	MP	MP	Column:	1	2
DAV	IS to				DUN	SMU	IR.		
	NSM	UIR:			to I	DAVI	S:		
75.60) to 7	6.00	40	40	322.57	to 29	5.60		
76.00) to 8	4.40	60	40	(288	3.66).		25	25
84.40) to 8	5.50	40	40			35.93	40	40
		9.50	60	40			9.05	45	45
		0.00	40	40			1.17	65	55
		8.00	60	40	261.17	to 25	9.66	60	55
178.00) to 17	8.90	40	40	259.66	to 25	8.00	45	45
		5.90	60	40			7.27	70	55
	to 18		1000				7.02	60	55
(Be	ginnin	g of					3.74	70	55
D.T	.)		35	35	243.74	to 24	2.46	65	55
186.29	to 21	1.82	25	25			3.60	70	55
		3.18	70	55			6.61	65	55
		4.39	45	45	226,61	to 22	4.39	60	55
224.39	to 22	6.61	60	55			3.18	45	45
226.61	to 23	3.60	65	55			4.90	70	55
233.60	to 24	2.46	70	55			6.29	25	25
242.46	to 24	3.74	65	55			5.90	35	35
243.74	to 24	7.02	70	55			8.90	60	40
247.02	to 24	7.27	60	55			8.00	40	40
247.27	to 25	8.00	70	55			0.00	60	40
258.00	to 25	9.66	45	45			9.50	40	40
259.66	to 26	1.17	60	55	149.50		5.50	60	40
		9.05	65	55	85.50		4.40	40	40
269.05	to 28	5.93	45	- 45	84.40		6.00	60	40
	to 28				76.00		5.60	40	40
			40	40	. 0.00		0.30	10	10
295.60	to 32	2.57	25	25			1		

Trains with AMTRAK EP630A engines in consist, unless otherwise restricted to a lower speed, must not exceed 50 MPH from point where engine enters curve until engine and first car behind engine are again on tangent track between the following mile post locations:

MP 81.9-MP 82.3	MD 001 0 MD 000 1
	MP 231.9-MP 232.1
MP 85.6-MP 86.1	MP 242.5-MP 242.8
MP 226.2-MP 226.5	MP 260.0-MP 261.1
MP 227.8-MP 228.1	MP 262.1-MP 263.3
MP 230.7-MP 230.9	MP 264 8-MP 268 2

Trains handling cars containing Class A Explosives, Radioactive materials, or tank cars containing Acrylonitrile, Anhydrous Ammonia, Chlorine, Hydrofluoric Acid, Poison Gas or Flammable Compressed Gas (FCG), or loaded DOT Class 112A or 114A tank cars, in territory where maximum authorized speed is 45 MPH or above; may make maximum authorized speed, not exceeding 50 MPH. Where maximum authorized speed is between 30 MPH and 40 MPH train must not exceed 30 MPH and must not exceed 30 MPH between the following milepost locations:

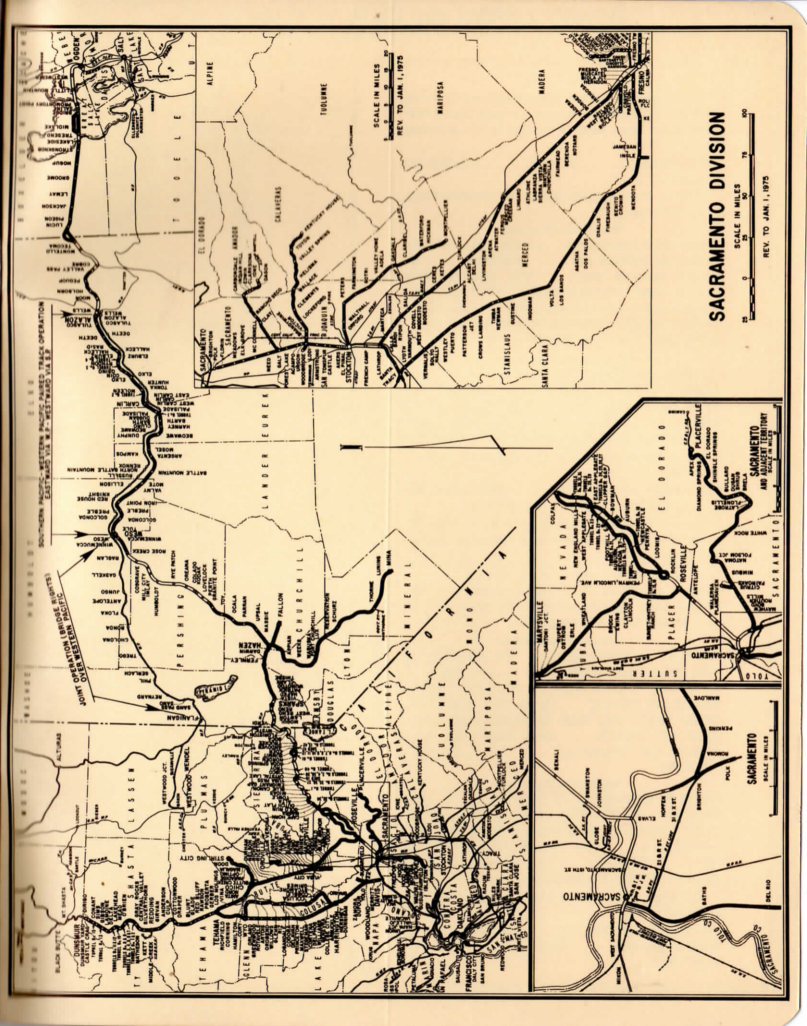
Woodland	MP 84.4 to MP 85.5
Arbuckle	MP 113.1 to MP 113.5
Williams	MP 124.0 to MP 124.3
Willows	MP 149.4 to MP 150.2
Orland	MP 165.3 to MP 165.7
Corning	MP 178.0 to MP 178.9
Red Bluff	MP 223.2 to MP 223.6
Anderson-Redding	MP 246.8 to MP 258.8
Lincoln	MP 116.6 to MP 117.5
Wheatland	MP 127.8 to MP 128.3
Live Oak	MP 151.4 to MP 151.8
Gridley	MP 157.5 to MP 158.2
Biggs	MP 161.2 to MP 161.5

Between Davis and Tehama, Column 1 speeds will apply only to trains consisting entirely of passenger equipment.

Maximum authorized speed for freight trains is 55 MPH, except between MP 214.90 and MP 321.00 freight trains may operate at column 1 speeds not exceeding 60 MPH when authorized by train order, provided train contains no restricted cars, or empties except cabooses and does not exceed 80 tons per operative brake and/or 120 cars.

FOR	SPEED RESTRICTIONS OTHER THAN MAIN TRACKS	With Caution Not Exceeding MPH	
Through sidings, yard and other tracks, wyes, balloon tracks, crossovers and turnouts, except: 10			
Location	SPEED RESTRICTIONS ON SIDINGS (AND TURNOUTS)	With Caution Not Exceeding MPH	
Rawson		25	
Blunt		25	
Culp		25	
Draper		25	
Girvan		20	
Silverthorn	1	25	
Central Va	lley	25	
Grav Rock	8	25	
Obrien		25	
Mead			
Lakehead.			
Delta.			
Lamoine			
Ġ!			

Contla Cra		. 20	
Castle Cra	B	. 20	
Dunset-wi	hitney Ranch		
Brock			
Ostrom			
Berg			
Fagan			
Richvale.			
Chico		. 25	
Anita			
Vina		. 25	



RULE 10-I

Oral authorization and acknowledgments between Foremen and Engineers for trains to pass "Red Conditional Stop" signs must be worded in the following forms:

"SP FOREMAN . . . AT MP CALLING SP (Train No.)"

(After train answers giving his identification):
(i. e.) SP Train

Foreman's Response

"THIS IS SP FOREMAN ... IN CHARGE OF THE WORK BETWEEN MP ... AND MP ... SP TRAIN ORDER NO.... WE ARE IN THE CLEAR AND YOU MAY PROCEED PAST THE RED CONDITIONAL STOP SIGN AND THROUGH THE LIMITS OF ORDER AT ... MPH, REPEAT ... MPH"*

Engineer's Response

"THIS IS ENGINEER SP TRAIN I MAY PROCEED PAST THE RED CONDITIONAL STOP SIGN AND THROUGH THE LIMITS OF ORDER NO. . . BETWEEN MP . . AND MP . . . AT (Speed). REPEAT (Speed) MILES PER HOUR."

Foreman must acknowledge Engineer's response as follows:

"SP TRAIN ORDER NO...., BETWEEN MP
.... AND MP MPH* OK."

*When no speed restriction account above Form "Y"
Train Order, tell train engineer "At Maximum Authorized Speed."

Oral authorization and acknowledgments between Foremen and Engineers for trains to pass "Red Conditional Stop" signs in multiple main track territory must be worded in following forms:

Foreman's Response

"THIS IS SP FOREMAN IN CHARGE OF THE WORK BETWEEN MP . . . AND MP SP TRAIN ORDER NO. . . . WE ARE IN THE CLEAR OF TRACK . . . AND YOU MAY PROCEED PAST THE RED CONDITIONAL STOP SIGN ON TRACK . . . AND THROUGH THE LIMITS OF ORDER AT . . . MPH, REPEAT MPH."

Engineer's Response

"THIS IS ENGINEER SP TRAIN . . . I MAY PROCEED PAST THE RED CONDITIONAL STOP SIGN AND THROUGH THE LIMITS OF ORDER NO. . . . ON TRACK . . . BETWEEN MP . . . AND MP . . . AT (Speed). REPEAT (Speed) MILES PER HOUR."

Foreman must acknowledge Engineer's response as follows:

"SP TRAIN ORDER NO.... ON TRACK,
BETWEEN MP AND MP MPH OK."

SPEED TABLE

PER 1	ILES PER OUR
36" 37" 38" 39" 40"	97.3 94.7 92.3 90
41"	87.8 85.7 83.7 81.8 80
46"	78.3
47"	76.6
48"	75
49"	73.5
50"	72
51"	70.6 69.2 67.9 66.7 65.5
56"	64.3 63.2 62.1 61 60
1'01"	59
1'02"	58.1
1'03"	57.1
1'04"	56.2
1'05"	55.4
1'06"	54.5
1'07"	53.7
1'08"	52.9
1'09"	52.2
1'10"	51.4
1'11"	50.7
1'12"	50
1'13"	49.3
1'14"	48.6
1'15"	48
1'16"	47.4
1'17"	46.8
1'18"	46.2
1'19"	45.6
1'20"	45
1'25"	42.4 40 37.9 36 34.3
1'50"	32.7 31.3 30 26.7 24
2'45"	21.8
3'00"	20
3'30"	17.1
4'00"	15
5'00"	12
6'00"	10
7'00"	8.6
7'30"	8
8'00"	7.5
10'00"	6