LET'S MAKE SAFETY TIC

hrough rules knowledge njury free conditions ontrol unsafe practices

TERMINAL SUPERINTENDENTS

TERMINITE DOLLARIST TERMINITE
E. R. LAWRoseville
E. A. VOTAWOgden
E. A. VOIAWOgden
SR. ASST. TERMINAL SUPERINTENDENT
C. R. URBICKRoseville
AGGE WEDNEST GUDEDINGENDENGG
ASST. TERMINAL SUPERINTENDENTS
G. L. GRACERoseville
H. H. LEWISRoseville
R. P. LOPEZRoseville
L. F. WRIGHTRoseville
R. S. BUNTINGSacramento
D. J. KOLIBABAOgden
TRAINMASTERS
B. M. HARTRoseville
M. L. BURKE
T. B. BIRD
J. E. CODY
W. P. FISHER
C. E. ALWARD
C. E. ALWARDRedding
ASSISTANT TRAINMASTERS
ADDIDIANT INAMADIEND
P. E. BRISTOLRoseville
R. L. PODAWILTZRoseville
J. A. BIANCHINI
W. B. ECKARDT Carlin
V. E. BELLOgden
H. C. FOLKSOgden
The C. Tobaldinininininininininininininining deli
ROAD FOREMEN OF ENGINES
J. E. BRUCEDunsmuir
K. C. CARSTENSONRoseville
C. E. NOVAKRoseville
H. H. HUGHESSparks
D. J. KLOCKCarlin
L. C. WRIGHT, JROgden
ASSISTANT ROAD FOREMAN OF ENGINES
D. R. CLOW
Describe
J. J. PLANK, JR

CHIEF TRAIN DISPATCHER

SOUTHERN PACIFIC TRANSPORTATION COMPANY



SACRAMENTO DIVISION TIMETABLE AND SPECIAL INSTRUCTIONS

2

AT 12:01 A. M.
PACIFIC STANDARD TIME

FOR THE GOVERNMENT AND INFORMATION
OF EMPLOYES ONLY

R. L. KING, General Manager.

W. J. LACY,
Assistant General Manager.

J. J. WILLIS, General Superintendent of Transportation.

J. W. BREEN, Superintendent of Transportation.

> R. R. ROBINSON, Superintendent.

> > L. G. SIMPSON,
> > H. J. KERINS,
> > C. E. DAY,
> > Assistant Superintendents.

2						WEST	, 1	VAL	LEY SUBDIV	713	SION					
Q in	199.	EA	STWAI	RD	4								W	ESTWA	RD	Г
		FIF	RST CLAS	ss		n n					a 5	rom	FIRS	ST CLASS	3	
		14 Passenger	366 LABRE	376 LABRT	378 0ABRT	Mile Post Location			STATIONS		Station Number	Distance from Dunsmuir	11 Passenger	377 BROAT		
		Leave Daliy	Leave Daily	Leave Daily	Leave Daily			·	AND FACILITIES				Arrive Daily	Arrive Daily		
		PM 10.20	AM 7.55		AM 12.30	75.6		N-3351 TO-R	Yd. Lmts. KIYP	PQ	23323	214.2	s 6.00	PM 8.00		
		10.26	8.00		12.35	80.7		4985	MERRITT		21510	209.1	5.42	7.10		
		10.31	8.05		12.39	84.9		Yd. Lm TO-R	S. WOODLAND BKP	PQ	21340	204.9	5.36	7.01		
						89.9		1910	YOLO	P	21330	199.9				
		10.41	8.15		12.50	95.8		5235	ZAMORA	P	21320	194.0	5.24	6.45		
		10.52	8.27		1.02	108.3		R 2375	HARRINGTON	P	21305	181.5	5.13	6.30		
			8.43			124.2		5065	WILLIAMS	P	21255	1 65.6				
		11.10	8.48		1.22	129.1		5015		P	21248	160.7	4.55	6.04		
		11.20	8.59		1.33	138.3		5495	d. Lmts.	P	21237	151.5	4.45	5.52		
		11.30	9.11		1.46	149.9				Q	21222	139.9	4.33	5.40		
		11.44	9.26		2.02	167.0		TO 151 R	5 WYO	P	21030	122.8	4.10	5.20		
		PM 11.56	9.38		2.16	178.5		2015	CORNING	P	21025	111.3	4.18	5.05		
		AM 12.04	9.45	PM 3.15	2.28	186.3 211.7			TEHAMA YP		20195	103.5	3.59	4.55		
	-	12.07				213.8			GERBER P	DT	20190	101.4	3.55	4.50		
	ME E					218.9	ystem	8305	RAWSON		20178	96.3				
,						223.4	nal S	TO-R	RED BLUFF BKPQ		20173	91.8				
						228.9	ck Sig	8345 8200	BLUNT P		20165	86.3				
						236.5	ic Blo	8445	DRAPER		20160	78.6				
						244.2	tomat	9245	CULP		20152	71.0				
						253.5	Au	10820	GIRVAN		20140	61.7				
		s 12.55				258.2		F 5290	REDDING		20110	57.0	s 3.06			
- 5						263.0		5095	NTRAL VALLEY	Centra	20067	52.2 48.9				
						270.4		9350	GRAY ROCKS	ralized		44.8				
						277.6		6120	O'BRIEN P	d Tra	20055	37.6				
1						281.2		5095	MEAD	fic Co	20051	34.0				Н
						285.7		8300	LAKEHEAD	ntrol	20045	29.5				
						289.8 296.7		5255	DELTA		20033	25.4				
						300.2		5570	LAMOINE P		20029	21.9				
						304.0		8300	GIBSON		20025	18.1				
						309.4		5385	SIMS		20019	12.7				
						313.1		5805	CONANT		20014	9.0				
			1.40 PM	6.25 PM	5.45 AM	318.3			CASTLE CRAG		20005	3.8		1.30 PM	_	
		s 2.50	PM	FM	AM	321.2			UNSMUIR YARD BKYPQ		07255 07250	0.9	1.30 AM	PM		
		AM			-	322.1	-	TO-R	DUNSMUIR		07250	0.0	AM			
										-						
	1	Arrive Daily	Arrive Daily	Arrive Daily	Arrive Daily				(214.2)				Leave Daliy	Leave Daily		
		14	366	376	378				/181-1117				11	377		
					ima annli											_

RULE 5. Tehama: Time applies at junction switch.
RULE 5. Davis: Time applies at station sign except time applies for No. 14 at east switch north siding.
RULE S-72. Exception: No. 14 is superior to No. 377.

WE	ST	VALLI	EY SU	BDIVIS	SION	S BULL AND S	EAS	r VA	LLE	EY SUBDIVI	ISI	ON	
EAST WARD					WEST- WARD	EAS	TWARD	†					WES
	-	Colusa B	ranch	Station		FIRS	T CLASS	Post				u ii	
Mile Post Location		STATIC SIDING CAPA AND FACIL	DNS	00 Z	Distance		376 LABRT	Mile Post Location	-	STATIONS	_	Station	Distance
108.3	536 R	HARRIN	GTON P	21305	72.1		Leave Daliy			AND FACILITIES			
120.8	_ Yd.	GRIMI	ES P	21171	59.6		PM 1.15	106.6	1	TO-R ROSEVILLE	1	23000	105
133.0	_ _	COLUS	A	21156	47.4	000		112.8		8370 SUNSET- P WHITNEY RANCH		22579	98
150.4	285	CODOR 55 Yd. Lmts.	A P	21137	30.0	1967		117.0		LINCOLN		22574	94
170.0		HAMILT 35 Yd. Lmt.		21113	10.4	7.60		122.1		BROCK P		22567	89
180.4	R	WYO		21030	0.0	Er I		134.2		OSTROM P		22547	77
		(72.1)			i.m.rain	100		139.8	E .	DANTONI JCT.		22531	7
1	Knie	ghts Landin	g Branch	VIII 1.40	723111	- 30		140.8	al Byst	R MARYSVILLE	Centr	22500	70
-	-	4895	BKPQ					141.8	Signal .	BINNEY JCT.	E E	22404	69
84.9	- Filling	TO-R WOO	DLAND	21340	3.3	1344	_	144.7	Bloc	BERG 8420 P	Ē1.	22249	67
87.7	- Kard	SUGARE		21404	0.5			155.9	Automatic	FAGAN		22235	55
88.24	1	(3.3)			0.0			158.0	Auto	GRIDLEY 8185 P	Control	22232	53
-				-		100		167.4		RICHVALE		22220	44
	-	Matheson						178.1		8540 BKYPQ	i	22207	33
258.2	Yd.	REDDII	NG BKPQ	20110	10.7			184.2		8370 P		22030	27
261.0	_	MIDDLE C		20120	7.9			193.6		8200 VINA		22019	18
263.2		KETT	P	20125	5.7		3.15 PM	211.7	-	TEHAMA P		2011	
268.9 267.2		MATHES	ON	20130	0.0				-	(105.1)	_	20195	Γ,
							Arrive Daily						
		(10.7)	DNAL STATIC	DNS			376			(105.17		,	1
Capacity an	d Directi	ADDITIO	DNAL STATIC	DNS NAME	Station Number					(105.17		,	1
1175 W 835 W 1125 E 1470 E	nto Spurs	ADDITION Mile Post 92.1 103.2 106.4 113.5	Davis-D Dufour Dunnigan Hershey	NAME unsmuir Line(Spr(Spr(Spr	Number ur) 21325 ur) 21312 ur) 21308				1	(103.17		,	1
1175W 835W 1125E 1470E 1470E 590E	P	ADDITION Mile Post 92.1 103.2 106.4 113.5 117.6 126.8	Davis-D Dufour Dunnigan Hershey	NAME unsmuir Line(Spr(Spr(Spr	Number ur) 21325 ur) 21312 ur) 21308				+		P		<u> </u>
of entry is 1175W 835W 1125E 1470E 1470E 1370E 3235E	P	ADDITIO Mile Post 92.1 103.2 106.4 113.5 117.6 126.8 133.0 156.8	Davis-D Dufour Dunnigan Hershey Arbuckle. Genevra Delphos Maxwell. Artois Greenwoo	NAME Unsmuir Line (Spi	Number ur) 21325 ur) 21312 ur) 21308 ur) 21261 ur) 21261 ur) 21251 ur) 21243 ur) 21214			141.8	-11-	BINNEY JCT.	P	22404	
1175W 835W 1125E 1470E 1470E 590E 1370E	P	ADDITION Mile Post 92.1 103.2 106.4 113.5 117.6 126.8 133.0 156.8 162.0 181.6 215.8	Davis-D Dufour Dunnigan Hershey Arbuckle. Genevra Delphos Maxwell. Artois Greenwoo Richfield. Proberta.	NAME Unsmuir Line (Spi (Spi (Spi (Spi (Spi (Spi (Spi (Spi	Number ur) 21325 ur) 21312 ur) 21308 ur) 21266 ur) 21261 ur) 21251 ur) 21243 ur) 21214 ur) 21208 ur) 21020 20182				-11-		P	22404 22430	
of entry is 1175W 835W 1125E 1470E 1470E 1370E 3235E	P P	ADDITIO Mile Post 92.1 103.2 106.4 113.5 117.6 126.8 133.0 156.8 162.0 181.6 215.8 224.5	Davis-D Dufour Dunnigan Hershey Arbuckle. Genevra Delphos Maxwell Artois Greenwoo Richfield. Proberta. Glade Cottonwoo Anderson	NAME Unsmuir Line (Spi (S	Number 21325 ur) 21325 ur) 21312 ur) 21308 ur) 21266 ur) 21261 ur) 21241 ur) 21214 21208 ur) 21020 20170 20157			141.8		BINNEY JCT. (Via WPRR) OROVILLE Oroville Branch	P		
1175W 835W 1125E 1470E 1470E 1370E 3235E 390E 	P P	ADDITION Mile Post 92.1 103.2 106.4 113.5 117.6 126.8 133.0 156.8 162.0 181.6 215.8 224.5 240.4 247.1	Davis-D Dufour Dunnigan Hershey Arbuckle. Genevra Delphos Maxwell Artois Greenwoo Richfield. Proberta. Glade Cottonwoo Anderson Colus Stegeman.	NAME unsmuir Line	Number ur) 21325 ur) 21312 ur) 21312 ur) 21308 ur) 21266 ur) 21261 ur) 21243 ur) 21243 ur) 212148 ur) 20170 20170 20148			141.8		BINNEY JCT. (Via WPRR) OROVILLE Oroville Branch	P		
1175 W 835 W 1125 E 1470 E 1470 E 1370 E 3235 E 1960 2645	P P P P P P P P P P P P P P P P P P P	ADDITION Mile Post 92.1 103.2 106.4 113.5 117.6 126.8 136.8 156.8 162.0 181.6 215.8 224.5 240.4 247.1	Davis-D Dufour Dunnigan Hershey Arbuckle. Genevra Delphos Maxwell. Artois Greenwoo Richfield. Proberta Cottonwoo Colus Stegeman. Ordbend.	NAME unsmuir Line (Sp (Sp) (Sp) (Sp) (Sp) (Sp) (Sp) (Sp)	Number 21325 ur) 21312 ur) 21312 ur) 21308 ur) 21261 ur) 21261 ur) 21261 ur) 21243 ur) 21243 ur) 21243 ur) 21243 ur) 20170 20157 20148 ar) 21145 ar) 21145			141.8	I Imts	BINNEY JCT. (Via WPRR) OROVILLE Oreville Branch OROVILLE VILLA VERONA		22430	
1175W 835W 1125E 1470E 1470E 1370E 3235E 390E 1960 2645	P P P P P P P P P P P P P P P P P P P	ADDITION Mile Post 92.1 103.2 106.4 113.5 117.6 126.8 136.8 156.8 162.0 181.6 215.8 224.5 240.4 247.1	Davis-D Dufour Dunnigan Hershey Arbuckle. Genevra Delphos Maxwell Artois Greenwoo Richfield. Proberta. Glade Cottonwoo Anderson Stegeman. Ordbend. Cory	NAME unsmuir Line (Spy (Spy (Spy (Spy (Spy (Spy (Spy d) (Spy d) (Spy d) (Spy (Spy d) (Spy (Spy (Spy (Spy (Spy (Spy (Spy (Spy	Number 1 21325 1 21312 1 21312 1 21308 1 21308 1 21261 1 21243 1 21243 1 21243 1 21208 2 20170 2 20170 2 20148 1 2 2145 1 2 2145 1 2 20182 2 20182 2 20182 2 20182 2 20183 2 20184			141.8 147.9		BINNEY JCT. (Via WPRR) OROVILLE Oroville Branch OROVILLE VILLA VERONA (3.4)		22430	
1175W 835W 1125E 1470E 1470E 1370E 3235E 390E 1960 2645	P P P P P P P P P P P P P P P P P P P	ADDITION Mile Post 92.1 103.2 106.4 113.5 117.6 126.8 136.8 156.8 162.0 181.6 215.8 224.5 240.4 247.1	Davis-D Dufour Dunnigan Hershey Arbuckle. Genevra Delphos Maxwell Artois Greenwoo Richfield. Proberta. Glade Cottonwoo Anderson Stegeman. Ordbend. Cory	NAME unsmuir Line (Sp (Sp) (Sp) (Sp) (Sp) (Sp) (Sp) (Sp)	Number 1 21325 1 21312 1 21312 1 21308 1 21308 1 21261 1 21243 1 21243 1 21243 1 21208 2 20170 2 20170 2 20148 1 2 2145 1 2 2145 1 2 20182 2 20182 2 20182 2 20182 2 20183 2 20184			141.8 147.9	9 MT PX	BINNEY JCT. (Via WPRR) OROVILLE Oreville Branch OROVILLE VILLA VERONA (3.4) Stirling City Branch		22430	
1175W 835W 1125E 1470E 1470E 1370E 3235E 390E 1960 2645	P P P P P P P P P P P P P P P P P P P	ADDITION Mile Post 92.1 103.2 106.4 113.5 117.6 126.8 133.0 181.6 2215.8 224.5 240.4 247.1 143.2 162.1 178.6	Davis-D Dufour Dunnigan Hershey Arbuckle. Genevra Delphos Maxwell Artois Greenwoo Richfield. Proberta. Glade Cottonwoo Anderson Stegeman. Ordbend. Cory	unsmuir Line (Sp (Sp) (Sp) (Sp) (Sp) (Sp) (Sp) (Sp)	Number 1 21325 1 21312 1 21312 1 21308 1 21308 1 21261 1 21243 1 21243 1 21243 1 21208 2 20170 2 20170 2 20148 1 2 2145 1 2 2145 1 2 20182 2 20182 2 20182 2 20182 2 20183 2 20184	ile NAME		141.8 147.9 144.5	Xd. Lmts	BINNEY JCT. (Via WPRR) OROVILLE Oroville Branch OROVILLE VILLA VERONA (3.4) Stirling City Branch (d. Lmts. CHICO		22430	
1175W 835W 1125E 1470E 1470E 1370E 3235E 390E 1960 2645 640E 930E 1960	P P P P P P P P P P P P P P P P P P P	ADDITION Mile Post 92.1 103.2 106.4 113.5 117.6 8 133.0 156.8 162.0 181.6 245.5 240.4 247.1 143.2 162.1 178.6	Davis-D Dufour Dunnigan Hershey Arbuckle. Genevra Delphos Maxwell Artois Greenwoo Richfield. Proberta. Glade Cottonwoo Anderson Colus Stegeman. Ordbend. Cory	NAME unsmuir Line (Sp (Sp) (Sp) (Sp) (Sp) (Sp) (Sp) (Sp)	Number 1 21325 1 21312 2 21312 2 21318 2 21261 2 12261 2 12261 2 12243 2 12243 2 12243 2 12243 2 12243 2 12243 2 12248 2 12208 2 1020 2 20182 2 20182 2 20148 2 1103 2 1103 Capacity and D of entry into	Yuba City Bran	376	141.8 147.9 147.1 144.8	9 H	BINNEY JCT. (Via WPRR) OROVILLE Oroville Branch OROVILLE VILLA VERONA (3.4) Stirling City Branch (d. Lmts. CHICO STIRLING CITY		22430 22420 22410	31
1175W 835W 1125E 1470E 1470E 1370E 3235E 390E 1960 2645	P P	ADDITION Mile Post 92.1 103.2 2 106.4 113.5 117.6 8 126.8 162.0 181.6 224.5 224.5 240.4 247.1 143.2 162.1 178.6 Roseville Clayton Ewing	Davis-D Dufour Dunnigan Hershey Arbuckle. Genevra Belphos Maxwell Artois Greenwoo Richfield. Proberta. Glade Cottonwoo Anderson Colus Stegeman. Ordbend Cory	NAME unsmuir Line	Number 21325 ur) 21322 ur) 21312 ur) 21308 ur) 21260 ur) 21261 ur) 21243 ur) 21243 ur) 21214 ur) 21214 ur) 21214 ur) 211243 ur) 20170 20170 20157 20148 ur) 21145 ur) 21123 21103 Capacity and D of entry inte	Yuba City Bran Yuba City Oswald	376 Statt Numl nch 223	141.8 147.9 147.1 144.1 215.	9 H	BINNEY JCT. (Via WPRR) OROVILLE Oroville Branch OROVILLE VILLA VERONA (3.4) Stirling City Branch (d. Lmts. CHICO STIRLING CITY (31.2)		22430 22420 22410 22030	31
1175W 835W 1125E 1470E 1370E 3235E 390E 1960 2645 640E 930E 1960	P P	## ADDITION	Davis-D Dufour Dunnigan Hershey Arbuckle Genevra Delphos Maxwell Artois Greenwoo Richfield. Proberta Cottonwoo Anderson Colus Stegeman Ordbend Cory	NAME unsmulr Line	Number 1	Yuba City Broz 7.6 Yuba City	376 Statt Num nch 223 (Spur) 223 onch	141.8 147.9 147.1 144.5 144.5 215.04 100	9 5 5 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	BINNEY JCT. (Via WPRR) OROVILLE Oroville Branch (3.4) Stirling City Branch (4. Lmts. CHICO STIRLING CITY (31.2) Yuba City Branch	PQ	22430 22420 22410 22030	31
1175W 835W 1125E 1470E 1470E 1370E 3235E 390E 1960 2645 640E 930E 1960 2645	Mile Post 118.4 121.0 131.2 138.9 149.8 151.5	## ADDITION	Davis-D Dufour. Dunnigan Hershey. Arbuckle. Genevra. Delphos. Maxwell. Artois. Greenwoo Richfield. Proberta. Goldonwoo Colus Stegeman. Ordbend. Cory.	NAME unsmulr Line	Number 21325 ur) 21322 ur) 21312 ur) 21308 ur) 21260 ur) 21261 ur) 21243 ur) 21243 ur) 21214 ur) 21214 ur) 21214 ur) 211243 ur) 20170 20170 20157 20148 ur) 21145 ur) 21123 21103 Capacity and D of entry inte	7.6 Yuba City Bros Yuba City Sowald	Stati Numi nch 223 (Spur) 223 onch (Spur) 2216	141.8 147.9 147.1 144.8 144.8 140.0 2 15.1 144.8	9 5 8	BINNEY JCT. (Via WPRR) OROVILLE Oroville Branch OROVILLE VILLA VERONA (3.4) Stirling City Branch (d. Lmts. CHICO STIRLING CITY (31.2)		22430 22420 22410 22030 22140	3:
1175W 835W 1125E 1470E 1370E 3235E 390E 1960 2645 640E 930E 1960	Mile Post 118.4 121.0 131.9 149.8 151.5	## ADDITION	Davis-D Dufour Dunnigan Hershey Arbuckle. Genevra Belphos Maxwell Artois Greenwoo Richfield. Proberta. Glade Cottonwoo Anderson Colus Stegeman. Ordbend Cory	NAME unsmuir Line	Number 1 21325 1 21312 2 1312 2 1318 2 12161 2 12161 2 12261 2 12243 2 12124 2 12124 2 12124 2 12124 2 12124 2 12124 2 12124 2 12124 2 12124 2 12124 2 12124 2 12124 2 12124 2 12124 2 12124 2 12124 2 12124 2 12124 2 12125 2 1217 2 12123 2 12103 STATIONS Capacity and D of entry into	Yuba City Brar 7.6 Yuba City Oswald	Stati Numi nch 223 (Spur) 223 onch (Spur) 2216	141.8 147.9 147.1 144.8 144.8 140.0 2 15.1 144.8	9 5 5 5	BINNEY JCT. (Via WPRR) OROVILLE Oreville Branch OROVILLE VILLA VERONA (3.4) Stirling City Branch (d. Lmts. CHICO STIRLING CITY (31.2) Yuba City Branch *** *** *** *** ** ** ** **	PQ	22430 22420 22410 22030 22140	3
1175W 835W 1125E 1470E 1470E 1370E 3235E 390E 1960 2645 640E 930E 1960 2645 and Direction y into spurs P E P E P E P	Mile Post 118.4 121.0 131.2 138.9 151.4 164.1 191.3	## ADDITION	Davis-D Dufour. Dunnigan Hershey. Arbuckle. Genevra Delphos. Maxwell. Artols. Greenwoo Richfield. Proberta. Cottonwoo Colus Stegeman. Ordbend. Cory.	NAME unsmuir Line	Number 1 21325 1 21312 2 1312 2 1318 2 12161 2 12161 2 12261 2 12243 2 12124 2 12124 2 12124 2 12124 2 12124 2 12124 2 12124 2 12124 2 12124 2 12124 2 12124 2 12124 2 12124 2 12124 2 12124 2 12124 2 12124 2 12124 2 12125 2 1217 2 12123 2 12103 STATIONS Capacity and D of entry into	Yuba City Brar 7.6 Yuba City Oswald	Stati Numi nch 223 (Spur) 223 onch (Spur) 2216	141.8 147.9 144.5 144.6 144.6 144.6 144.6	9 5 5 5	BINNEY JCT. (Via WPRR) OROVILLE Oroville Branch OROVILLE VILLA VERONA (3.4) Stirling City Branch (d. Lmts. CHICO STIRLING CITY (31.2) Yuba City Branch	PQ	22430 22420 22410 22030 22140	31 0
1175W 835W 1125E 1470E 1470E 1370E 3235E 390E 1960 2645 640E 930E 1960 2645 and Direction y into spurs P E P E P E P	Mile Post 118.4 121.0 131.2 138.9 151.4 164.1 191.3	## ADDITION	Davis-D Dufour. Dunnigan Hershey. Arbuckle. Genevra Delphos. Maxwell. Artols. Greenwoo Richfield. Proberta. Cottonwoo Colus Stegeman. Ordbend. Cory.	NAME unsmuir Line	Number 1 21325 1 21312 2 1312 2 1318 2 12161 2 12161 2 12261 2 12243 2 12124 2 12124 2 12124 2 12124 2 12124 2 12124 2 12124 2 12124 2 12124 2 12124 2 12124 2 12124 2 12124 2 12124 2 12124 2 12124 2 12124 2 12124 2 12125 2 1217 2 12123 2 12103 STATIONS Capacity and D of entry into	Yuba City Brar 7.6 Yuba City Oswald	Stati Numi nch 223 (Spur) 223 onch (Spur) 2216	141.8 147.9 144.5 144.6 144.6 144.6 144.6	9 5 5 5	BINNEY JCT. (Via WPRR) OROVILLE Oreville Branch OROVILLE VILLA VERONA (3.4) Stirling City Branch (d. Lmts. CHICO STIRLING CITY (31.2) Yuba City Branch *** *** *** *** ** ** ** **	PQ	22430 22420 22410 22030 22140	3:

	IAWT						
FIRE	ST CLAS	is	+-				н о
	6	375	Mile Post Location	Station Number			Distance from Sacramento
	Passenger	LABRT				STATIONS	Dist 8a
I	Leave Daily	Leave Daily				SIDING CAPACITIES AND FACILITIES	
	AM 11.10		89.0 88.9	23050		TO-R SACRAMENTO	0.0
			90.0	23040		SACRAMENTO (15th St.)	1.1
		11.57	91.8	23037		ELVAS IYPQ	2.9
			94.9	23021		BENALI P	6.0
	11.30	PM 12.10	102.8	23008		ANTELOPE BKIPQ	13.9
	11.37	12.25 PM	106.6	23000		ANTELOPE BKIYPQ TO-R ROSEVILLE	17.7
	AN4		110.6	16480		ROCKLIN	21.7
_	11.53		120.2	16450		Yd. Lmts. P	31.3
-	PM		124.2	16440		AUBURN, NEVADA ST.	35.3
_	12.03		129.1	16425		BOWMAN P	40.2
_	12.25		141.7	16300		E-6400 Yd. Lmts. TO-R COLFAX	52.8
			146.0	16270	еш	CAPE HORN	57.2
	12.46		152.2	16259	Bystem	GOLD RUN	63.4
_ -	12.59		160.7	16242	Signal	MIDAS P	71.9
_ -	1.09		166.6	16234		BLUE CANON P	76.7
-	1.22		171.4	16229	tic B	EMIGRANT GAP	81.5
_	1.38		179.0	16220	Automatic Block	SHED 10	89.1
			180.3	16217	At	CISCO	90.4
	1.51		185.5	16211		TROY E-6495 BKIYPQ	95.6
_	2.05		192.0	16190		TO-R NORDEN	102.1
	2.16		198.7	16175		SHED 47 E-5020 Yd. Lmts. BKIYPQ	107.4
	2.35		208.0	16160		TO-R TRUCKEE	116.7
	2.57		222.4	16148		FLORISTON	131.1
	3.10		231.8	16133		VERDI	140.5
	3.50		242.9	16110		RENO	151.6
	РМ	Andre Dell's	246.2	16105	-	TO-R SPARKS	154.9
	Arrive Daily	Arrive Daily		-	-	(154.9)	
	6	375					

EA	STWAE	SD.			WEST	WARD
FIRST	CLASS					
375	365	Mile Post Location			Station	Distance from Elvas
LABRT	LABRF	Mile		STATIONS	Nu Nu	stanc
Leave Daily	Leave Daily		SIE	ING CAPACITIES AND FACILITIES		E
AM 11.50	AM 7.25	132.0	Limits	POLK IP	23113	4.2
		133.2	ard Lin	BRIGHTON IP	23110	3.0
11.57 AM	7.32 AM	136.2	Yar	W-4350 ELVAS	23037	0.0
Arrive Daily	Arrive Daily			(4.2)		
375	365					

		ADDIT	ONAL STATIONS	
Capacity and I of entry int		Mile Post	NAME	Station Number
			Roseville-Sparks 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
		197.7	Eder	16176
880E	P	193.0	Summit(Spur)	16181
		177.9	Crystal Lake	16221
880E	P	157.2	Towle (Spur)	16247
	P	148.9	Magra	16265
			Roseville-Sparks No. 2 Track	
540W		126.5	Foothill(Spur)	16430
	P	148.5	Magra	16265
	P	156.8	Towle	16247
		177.9	Crystal Lake	16221
		197.7	Eder	16176
		200.9	Andover	16172
	P	216.3	Boca	16154
	P	238.0	Lawton	16125
	P	241.0	West Reno	16122

			RO			UBDIVISION				
ost on			u a		FIRST		WARD			WEST
Mile Post Location	STATIONS SIDING CAPACITIES AND FACILITIE	s	Station Number	Distance from Sparks	5 Passenger Arrive Daily		Mile Post Location	STATIONS SIDING CAPACITIES AND FACILITIES	Station Number	Distance
89.0 88.9	TO-R SACRAMENTO		23050	156.4	PM s 12.45			Fair Oaks Branch		
90.0	SACRAMENTO(15th St.)	Double	23040	155.3				ai r		
91.8	ELVAS	Track	23037	153.5			104.4	FAIR OAKS	23131	1.9
94.9	BENALI	.[``[23021	150.4			106.3	(1.9)	23135	0.0
102.8	ANTELOPE BKIPQ	.	23008	142.5	12.11 PM			(1.9)		
106.6	TO-R ROSEVILLE TO-R ROSEVILLE P		23000	138.7	12.06			Walnut Grove Branch		
110.6	W-6500 P		16480	134.7			89.0 88.7	Yd. Lmts. BKIYPQ TO-R SACRAMENTO	23050	33.2
113.9	LOOMIS	- 1	16370	131.4			97.5	FREEPORT	23214	24.4
119.6	Yd. Lmts. P	- 1	16360	128.7	AM		104.6	HOOD JCT.	23221	17.3
124.5	Yd. Lmts. P	-	16350	125.7	11.33		113.4	Yd. Lmts. WALNUT GROVE	23243	8.5
128.4	AUBURN	-	16340	120.8	11.16		121.9	ISLETON	23250	0.0
142.1	W-5135 Yd. Lmts. BKYPQ	11	16330	103.2	11.16			(33.2)		
146.4	CAPE HORN		16300 16270	98.9	10.49			Placerville Branch		
152.6	GOLD RUN		16259	59 92.7 10.20		E BRIGHTON				
161.1	MIDAS	No.	16242	84.2	10.03	3	94.7	R BRIGHTON PERKINS	23110	55.0
166.0		1	16234	79.3	9.53		96.4	MAYHEW	23117	53.3
170.7 171.4	M-5400 Yd. Lmts.	유	16229	74.6	9.44		101.6	MILLS	23122	48.1
179.0	SHED 10 P		16220	67.0	9.23		104.4	Yd. Lmts. R CITRUS	23127	45.3
180.3		.	16217	65.7			110.1	NATOMA	23141	39.6
185.6	TROY BKIYPQ		16211	60.4	9.10		111.1	Yd. Lmts. Y R FOLSOM JCT.	23143	38.6
192.1 197.3	TO-R NORDEN		16190	53.9	8.57		118.0	WHITE ROCK	23158	31.7
198.7	W-6220 Yd. Lmts. BKIYPQ	-	16175	47.3	8.41		142.7	EL DORADO	23184	7.0
208.0	TO-R TRUCKEE	-	16160	38.0	s 8.22		145.0	DIAMOND SPRINGS	23186	4.7
222.4	FLORISTON	.	16148	23.7	7.59		149.7	Yd. Lmts. TO-R PLACERVILLE	23190	0.0
231.7 242.8 242.9	VERDI	$\cdot \cdot $	16133	14.5	7.46			(55.0)		
	BKYPQ 7.15									
246.2	(156.4)		16105	0.0	Leave Daily					
					5					

Capacity and I of entry int		Mile Post	NAME	Station
			Placerville Branch	
1520W		97.5	Manlove(Spur)	23119
635W		107.4	Nimbus(Spur)	
245		131.4	Dugan	23175
735		131.7	Bullard	23177
245W		147.7	Apex(Spur)	23189
	(2000)		Walnut Grove Branch	-0100
		91.8	Baths	23204
		94.2	Del Rio	23208
8380W		105.3	Hood (on spur from	20200
			Hood Jct.)	23226
• •		107.9	Lambert	23231
735E		111.2	Mofuba (Spur)	23235
	- 1		Sacramento-Roseville Line	
		92.9	Johnston	23032
1470		93.5	Swanston	23028
		97.5	Planehaven	23015
		99.4	Walerga	23012
			Polk-Sacramento Line	
980E		134.6		23105

EAST- WARD						WEST- WARD	EAS				WEST- WARD
IRST	on			g 5	Distance from Carlin	FIRST		-		g 5	
6	Mile Post Location			Station	Carlin	5	ost	u u		Station	90
Passenger	41	_	STATIONS		Dist	Passenger	Mile Post	ST	ATIONS G CAPACITIES		Distance
eave Daily			SIDING CAPACITIES AND FACILITIES			Arrive Daily			FACILITIES		
PM 4.35	245.2		Yd. Lmts. BKYPQ BKYPQ	16105	288.3	s 6.50	358	.7 Yd. Lmts.	ENDEL BKIYP	08398	22.3
1.00	249.1		VISTA	16055	285.4		349		ERLONG	08510	13.4
	253.1		5990 P	16049	281.4		336	.4 8 { FL	ANIGAN IP	9 08540	0-0
	257.3		5875 PATRICK	16043	277.2				(22.3)		
	262.1		5745 CLARK	16035	272.4						
	266.2		9600 P	16030	268.3	1911					
	276.1		10100 FERNLEY YPQ Cent		258.4			Oregon Divi	sion station	Herlong s	nd
	284.5		9400 PARWIN P	16010	250.0			Wendel she			
	288.1		6500 P		246.4						
	292.5		HAZEN 6185 MASSIE		242.0						
	302.0		10200 UPSAL	14148	232.5						
	311.7		9600 PARRAN	14137	222.8			W. 1 1-	Mina Branch		n
	320.0		9860 OCALA	14129	214.5		288		AZEN P	14160	128.9
	328.4		9620 TOY	14121	206.1	1000	307		PPIAN	14320	110.0
	336.8	tem	9940 GRANITE POINT	14110	197.7		328		ABUSKA P	14341	89.
	340.5	1 System	PERTH	14090	194.0		354		HURZ	14367	62.8
	344.3	Signal	W-6450 E-6075 LOVELOCK	14082	190.2	1964	384	.4 TO TH	ORNE	14370	32.6
	357.8	Block	OREANA	14067	176.7	Fig. 1	408		UNING	14380	8.
	366.0		M-6200 RYE PATCH		168.5		417	Yd. Lmts. TO-R	MINA	14395	0.0
	377.0	Automatic	HUMBOLDT	14048	157.3			. (128.9)		
	384.1	V	IMLAY	14041	150.2				Fallon Branch		
	388.7		MILL CITY	14035	145.6		288	.1 Yd. Lmts.	IAZEN P	14160	15.8
	397.0		COSGRAVE	14027	137.3		303	.9 F	ALLON	14210	0.0
5	406.6 406.8		ROSE CREEK	14016	127.7				(15.8)		
	417.3		WINNEMUCCA PQ	14005	117.2						
7.15	420.9		WESO (WP Conn.)	12198	113.6	3.54					
*	422.8		TULE	12194	111.7	3.31		ADD	ITIONAL STATI	ONS	
`	439.3		PREBLE (WP Conn.)	12185	95.2			ity and Direction	Mile	NAME	Station
	448.1		IRON POINT	12180	86.4	3.29		ntry into Spurs	Post Wur	otoo . (Spur)	Number 16038
	466.3		7550 MOTE	12171	68.2	3.13	59 42	0E P	348.7 Kod Cola	ak (Spur)	14077
	475.8		6500 PQ	12162	58.7	3.05	25	50E P	350.1		14075
	492.9		7580 MOSEL	12152	41.6		16	25W J 40E P 45E P		onda . (Spur)	12189
	508.2		7100 BEOWAWE (WP Conn.)		26.3	2.50	31	85E P	487.7 Arg	ny (Spur) enta . (Spur) ney (Spur)	12175 12159
	520.3		BARTH (WP Conn.)	12145		2.37		90E P	525.7 Pali	sade . (Spur)	12134
9.05 PM	534.5		Yd. Lmts. BKYPQ	12137	14.2	2.26 2.10 AM			Mina Branch		1
rive Daily	334.0		(288.3)	12129	0.0	Leave Daily	26 26		330.8 Fort	ks	14327 14343 14345
							::			rvation	14361

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.

EASTWARD			WEST	WARD
FIRST CLASS			E FIRST	CLASS
	6 Passenger	Mile Post Location	Number Number Number Passenger Passenger	
	Leave Daily		STATIONS ING CAPACITIES AND FACILITIES Arrive Daily	
	PM 9.15	534.5	(d. Lmts. O-R CARLIN (WP Conn.) 12129 248.6 AM 2.00	
		554.3		
	f 9.37	556.2	WEST ELKO (WP Conn.) 228.8	
		576.7	7600 HALLECK 12112 206.4	
		589.6	5500 DEETH 12109 193.5	
		591.1	WPRR Connection 12107 192.0	
	10.25 PM	603.6	ALAZON (WP Conn.) 3 12101 179.5 12.38	
		607.5	-6145 W-5080 WELLS KYPQ 10190 175.6	
		616.4	-6680 MOOR 10185 166.7	~
		624.6	HOLBORN S 10180 159.0	
		632.5	PEQUOP 10172 151.3	
•		640.6	W-9715 VALLEY PASS 10164 142.5	
		644.8	COBRE 2 10160 138.3	
		661.9	COBRE 10160 138.3	
		669.3		
		679.8	E-5930 W-8130 LUCIN 10131 102.5	
		685.1	9580 PIGEON 10125 97.2	
		693.7	JACKSON 10116 88.6	
		702.1	1590 LEMAY P 2 10108 80.2	
		711.1	GROOME 10099 71.2	
		720.7	LEMAY 10108 80.2 10108 80.2 10099 71.2 10089 61.6 10078 52.8 10078 52.8 10078 52.8	
		729.5	5575 STRONGKNOB 52.8 52.8	
		734.6	LAKESIDE LAKESIDE 2 10072 47.7	
		739.7	TRESEND TRESEN	
		745.2	9620 MIDLAKE F 10061 37.1	
		752.9	BRIDGE BRIDGE 10053 29.4	
		755.2	SALINE 10050 27.1	-
		767.2	M-6240 LITTLE MOUNTAIN 10039 15.1	
	8 2 15	776.3	WEST WEBER 3 10037 6.0	
	8 2.15 AM	782.3	O-R OGDEN 10000 0.0 PM	
	Arrive Daily		.8 Eastward) (248.6 Westward) Leave Daily	

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.

ADDITIONAL STATIONS									
Capacity and I of entry into	Direction Spurs	Mile Post	NAME	Station Number					
2350E	P P P	544.7 564.8 568.4 573.1 758.5	Moleen (Spur) Osino (Spur) Ryndon (Elburz (W.P. Conn.) Promontory Pt.	12124 12118 12117 12116 10045					

RULE A. Employees must know they have in their possession copy of Rules and Regulations of the Transportation Department, effective January 1, 1969.

RULE M. Fourth paragraph is revised to read:

Employes are prohibited from getting on roof of cars except when necessary to make repairs.

Fifth paragraph of Rule M is cancelled in its entirety.

DEFINITIONS

HOLIDAYS are revised to read:
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,
Thanksgiving Day, Fourth Thursday in November,
Christmas Day, December 25.

Restricted Speed is revised to read:
"Restricted Speed. Proceed prepared to stop short of train, obstruction, stop signal or switch not properly lined and look out for broken rail, not exceeding twenty miles per hour."

RULE 3. First paragraph is revised to read:

Conductors, yard-engine foremen, engineers and outside hostlers must compare their watches with a standard clock before commencing each day's work. Conductors and yard-engine foremen must, when practicable, compare time with their engineers before starting each trip or each day's work. At the first opportunity other members of the crew must compare time with the conductor, yard-engine foreman or engineer.

- **RULE 7-B.** Switchmen must use green flag by day and green light by night or oral instructions in giving proceed signals for movement of trains at Sacramento, Roseville, and Sparks, except that at Roseville proceed signal for movement to or from East Valley Subdivision yellow flag by day and yellow light by night must be used.
- RULES 10-G, 10-H and 10-1. When unattended red flags or red lights, yellow flags, red CONDITIONAL STOP signs and yellow PROCEED PREPARED TO STOP signs are displayed between siding switches, they must be duplicated to the right of siding in direction of approach. If clearance between siding and main track does not permit display of these flags or signs to the right of track in direction of approach, flags or signs may be displayed to the left of track in direction of approach. Display of these flags or signs to the left of track in direction of approach must be respected as though they were displayed in accordance with these rules.
- RULES 10-H and 15. On all branch lines, except: Between Hamilton and Wyo on Colusa Branch, and between Brighton and Folsom Junction on the Placerville Branch, and, for westward trains on Stirling City Branch, and on Mina Branch MP 288.62 to MP 328.00, yellow flags will be displayed one-half mile from point of restriction, and when a torpedo is exploded in the vicinity of a yellow flag displayed in accordance with Rule 10-H, train must proceed expecting to find an unattended red flag that may be displayed one-half mile beyond the torpedo and the yellow flag.
- **RULE 10-J.** Speed signs prescribing an increase in speed will not be installed on branches. Speed Restrictions tables will indicate permissible speeds between mile post locations named.

Second and fourth paragraphs are revised to read:

Speed signs that prescribe reduction in speed will be located two miles from initial point of restriction, and where used to authorize increase in speed will be located at point where higher speed commences. Speed may be increased as soon as rear of train has passed speed sign. Where such signs are not used to authorize an increase in speed, limit of restriction will be shown in timetable.

Certain speed signs have the word "SIGNAL" above the figures. Such signs in advance of signal indicate the speed that must not be exceeded while engine is passing signal two miles beyond the speed sign, unless signal can plainly be seen to be displaying green aspect.

RULE 14(I). Where there are multiple public crossings not more than one-fourth mile apart, sign bearing letter "X" located one-fourth mile in advance of first crossing will display a figure which represents the number of crossings involved.

Whistle signal under provisions of Rule 14(1) must be sounded until engine has passed over last crossing.

RULE 15. Each torpedo placed will be duplicated on opposite rail during snow storms, or when snow on rails.

RULE 21.

First paragraph of Rule 21 revised to read:

Trains must be identified by engine number on lead unit when practicable. Only the number designated for identification will be continuously illuminated when engine is so equipped.

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

- RULE 26. On diesel fueling tracks, a blue light will not be attached to reflectorized blue "MEN AT WORK" signs when displayed at night.
- **RULE S-72.** Westward trains are superior to trains of the same class in the opposite direction.
- **RULE 98.** Cars must not be kicked, dropped or shoved over railroad crossings not protected by interlocking, unless movement is protected.
- RULE 101. When member of crew has reason to believe train has passed over defect in track or roadbed that may interfere with safe train movement, the following precautions must be taken:

(1) Train stopped immediately and inspection made to ensure

train is safe to proceed.

(2) Train dispatcher and opposing or following trains must be immediately notified of condition encountered. Train dispatcher must, if means are available, afford protection for opposing and/or following trains until advised that reported defect has been inspected by Maintenance of Way forces.
 (3) To provide such protection, train dispatcher will arrange to

(3) To provide such protection, train dispatcher will arrange to stop train movements over the reported defect, except when crew that reports the defect indicates conditions allow, movement through the location may be authorized at restricted

speed.

(4) If train dispatcher cannot be contacted or if train dispatcher cannot afford appropriate protection, crew of train first en-

countering defect must afford protection.

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 towards rear, close angle cock at opening if train has parted, set 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.

ADD

At any time a train in motion has emergency application of air brakes for any cause, before proceeding an inspection of train must be made on both sides to determine all wheels are on rail and no damage or defects in track exist which will interfere with safe movement of train.

RULE 103-A. On tracks other than main tracks where crossing is protected by automatic gates or other automatic Crossing Protection and "STOP SIGNS" are located approximately twenty-five feet (25 ft.) each side of crossing, movements must stop at "STOP SIGN" and allow gates to lower or other automatic protection to operate twenty seconds before entering crossing.

Trains moving under conditions that may require them to stop must, where possible, stop to clear public grade crossings. When not possible to stop clear of such crossings, and train cannot proceed immediately, crews on other than passenger trains must cut these crossings within ten minutes unless no vehicles are waiting at or closely approaching the crossing. Public crossings must be left open until it is known that trains are ready to depart. Crews required to pick up, set out or perform switching operations must, when track room exists, stop their trains back a sufficient distance to avoid blocking public crossings when coupling trains and while charging train lines. When recoupling at public crossings, trains shall be moved promptly consistent with safety.

Switching movements over public grade crossings should be avoided whenever possible. If not possible, such crossings must be cleared frequently to allow vehicles to pass and must not be occupied continuously for longer than ten minutes unless it can be seen

that no vehicles are waiting at or closely approaching the crossing. Cars or locomotives must not be left standing nor switches left open within the controlling circuits of automatic gate protection devices unless timeout features are provided to allow the gate arms to rise.

RULE 105. Capacity of sidings column indicates length of train in feet that can be accommodated between fouling points.

Sidings designated "E" in capacity of sidings column are as-

signed for use by eastward trains; those designated "W" are assigned for use by westward trains. Those designated "N" for North and "S" for South are assigned for use by trains as shown in special instructions for the subdivision on which located.

RULE 211 and Form "N" Train Order:

When operators advance a train at a station under Rule 211, Example (3), the following wording must be used:
"This is S.P. Operator (station). I have a Form 'N' train order to

advance (train) on main track until (time).'

RULE 285. First paragraph under Name and Aspect, is revised to read:

Trains exceeding medium speed must reduce to medium speed before engine reaches the signal if advance view of signal permits.

When distant signals governing movements on controlled sidings display yellow aspect, train may proceed on siding at restricted speed expecting to find siding occupied by preceding train.

First paragraph of Rule 286 under Name and Aspect, is revised

Trains exceeding medium speed must reduce to medium speed before engine reaches the signal if advance view of signal permits.

RULE 290-A. Revised to read: INDICATION: PROCEED WITHOUT STOPPING NOT EXCEEDING RESTRICTED SPEED PREPARED TO STOP SHORT OF NEXT HOME SIGNAL.

RULE 505. AUTOMATIC BLOCK SIGNAL SYSTEM

PUSH BUTTONS

Where signal protection is provided for movements from an adjacent tract 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. Further instructions posted inside push button box.

ELECTRIC OR MECHANICAL SWITCH LOCKS

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

RULE 507. ADD: On single track within yard limits, when an automatic block signal displays stop indication, engines, after stopping, may proceed at restricted speed under the following

(1) When a preceding train is seen in the block and intervening

track is seen to be clear.

When view of track is clear to end of block.

After waiting five minutes and no train or engine is seen or heard approaching.

INTERLOCKING

RULE 663(b).

Operator (or dispatcher where applicable) may authorize movements under provisions of this rule after it has been ascertained

indication lights on control panel are illuminated indicating dual control switches are in proper position and locked for movement without requiring dual control switches to be placed in hand posi-

without requiring data some state of the state of the rule; howmovements may be authorized under provisions of this rule; however, before making a movement over dual control switches, such switches must be placed in hand position in accordance with Rule 772 and locked until movement over switch has been completed. When movement has been completed, switch must be returned to normal position and selector lever restored to motor position and

When member of crew examines switch to see that points are in proper position for movement, examination must be made on the ground.

RULE 705. HOT BOX DETECTORS

If means of communication is available, engineer must inform conductor and helper engineer, if any, when approaching hot box detector. Crews on helper engine and on rear end of train must acknowledge and advise engineer of indications displayed in addition to taking appropriate action in accordance with applicable rules and special instructions.

Except for emergency situations, train and engine crews must avoid using radio transmitter within 500 feet from or beyond Hot

Box Detector scanner site.

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 keep a vigilant lookout for 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.

Instructions follow for operations of hot box detectors when stopped by illuminated letter, flashing white light, or rotating red

beacon actuated by hot bearing.

Letter "H" indicator with Digital Readout:

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 stopped promptly 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 indicator and be governed by instructions posted inside case.

When letter "W" is illuminated train must stop and wait until indicator is extinguished or permission is obtained from train dispatcher to proceed. Telephone located near "W" indicator.

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

When "H" indicator indicates a hot bearing on train and there is no count shown on hot bearing detector and/or red light below readout marked "Locator Out of Service" is illuminated or when digital readout indicator displays a false indication such as a duplication of numbers or the numbers displayed exceed the number of axles in train, then all bearings of train must be inspected.

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

TYPE B. Light Indicator Array:

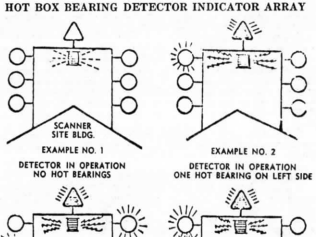
Detector instrument house is equipped with indicator array consisting of white lights and revolving red beacon as shown in

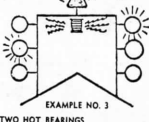
White light at top center of indicator array will be continuously displayed except when a hot bearing has been detected at which time light will start flashing. Absence of white light must be promptly reported to train dispatcher.

Revolving red beacon at top center of indicator array will be normally dark except when a hot bearing has been detected, beacon

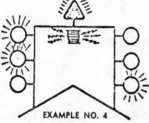
will be actuated.

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





TWO HOT BEARINGS 1ST FROM HEAD END ON RIGHT SIDE 2ND FROM HEAD END ON LEFT SIDE



THREE HOT BEARINGS 1ST FROM HEAD END ON LEFT SIDE 2ND FROM HEAD END ON LEFT SIDE 3RD FROM HEAD END ON RIGHT SIDE

LEGEND

UNILLUMINATED ILLUMINATED FLASHING

INDICATOR LAMP (WHITE)

ROTATING RED BEACON

WHITE (IN SERVICE) LIGHT

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.

Crew members must keep vigilant look-out when passing these locations, and if hot bearing is detected, train must be stopped promptly, and inspection made to locate car with hot bearing. In addition, truck of car with hot bearing will be sprayed with fluorescent dye marker for identification. All bearings on car marked, as well as car ahead, must be inspected.

When indicator array indicates hot bearing 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. 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. 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.

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. Flashing lights, both left and right but not in the center, indicate two hot bearings, same axle, numerals displayed indicating axle count from that axle to the rear of the train. Flashing center light, together with either the left or right light only, indicates the hot bearings detected were all on the same side of the train. All three indicator lights flashing signify the indicated hot bearing may be on either side and that one of the subsequent bearings was on the opposite side.

of the subsequent bearings was on the opposite side.

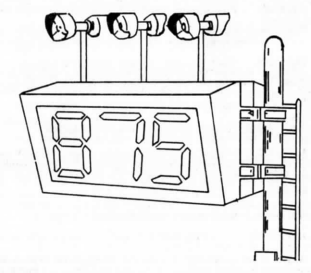
The display board is illuminated as train passes and will display zeros in the absence of a hot bearing. Absence of any numerical

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

Also upon detection of a hot bearing white light which is continuously lit on equipment house adjacent to Monitor Display Board will start to flash. Absence of white light must be promptly reported to train dispatcher.

When any indicator light displays flashing white aspect, train must be stopped promptly and inspected. If only one flashing aspect is indicated, the axle number from rear of train shall be inspected plus all bearings of the car indicated by detector as well as each adjoining car. If center light displays flashing white aspect, all bearings from count indicated to rear of train shall be inspected on side or sides as indicated by left or right flashing white light. Lights and illuminated numerals will automatically cancel out ninety (90) seconds after entire train passes detector.

When hot box detector is actuated member of crew must make physical count of axles from rear of train to axle indicated by display board. When hot bearing is not located then all bearings of car indicated by detector as well as five cars on either side of the car involved must be inspected.



TYPE D. Remote Readout by Recorder at Terminal: Readout is by recorder located at nearby terminal as shown under Rule 705 on each subdivision of Special Instructions.

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. Absence of white light must be promptly reported to train dispatcher.

Crew members must keep a vigilant lookout for light and, when flashing, conductor and engineer must immediately orally compare observation when means of communication is available. Train must be stopped promptly and when means of communications is available, crew member must contact employe at location of recorder to determine location of hot bearing. If location of hot bearing cannot be determined, inspection must be made of all bearings.

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 H.B., 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.
- Car number and location in train.
- 4. Box location (1, 2, 3 or 4 from trailing end of car in direction of movement, right or left side).5. Disposition of car: If set out, state where. If inspection shows
- 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.

6. 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 detector.

CENTRALIZED TRAFFIC CONTROL

RULE 765. First sentence is revised to read:

When necessary to perform switching moves requiring more than one reverse and one normal movement over any main track or controlled siding switch and track is unoccupied, member of crew must request, and train dispatcher will designate, work limits and clock time limit that must not be exceeded.

RULE 776(a). When member of crew examines switch to see that points are in proper position for movement, examination must be made on the ground.

RULE 781. White light which may appear on side of signal housings adjacent to switch is maintainers call light, but when train has been stopped by an absolute signal and white light is observed burning, member of crew will communicate with train dispatcher except when a train is closely approaching.

GENERAL REGULATIONS

RULE 804. ADD: Employes are, unless authorized by an officer of the Company, forbidden to have in their possession while on the property firearms, concealed or otherwise, or any other wea-pon considered dangerous.

ADD: Continued failure by employes to protect their employment shall be sufficient cause for dismissal.

RULE 822. Trainmen shall not be inside caboose when caboose is involved in switching moves or when caboose is being coupled to or uncoupled from train.

When train is starting, stopping, or moving slowly, employes on train must maintain a secure position to avoid personal injury from possible slack action.

RULE 824. SETTING OUT CARS EQUIPPED WITH AB or ABD AIR BRAKE EQUIPMENT:

Any time an angle cock is closed in the train where the brake pipe pressure is lower than it is elsewhere, the resultant equalization will raise the brake pipe pressure at that point sufficient to release the AB or ABD valve. Equalizing the air in the brake pipe will cause release of brakes throughout the cars. Therefore, it is imperative that when cars are set out, regardless of the air brake equipment, a sufficient number of hand brakes must be applied and brake pipe pressure completely depleted by opening angle cock and LEAVING THE ANGLE COCK IN OPEN POSITION.

At terminals where instructions require application of hand brakes on freight trains, outgoing crews must not release hand brakes until road engine is coupled and brake system

A sufficient number of hand brakes must be set to hold cars; if

two cars or more, not less than two (2) must be set.

Rail skids are hung on posts at locations listed under sub-divi-sions. 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 set 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.

RULES 825 and 883. Cars with short wheel base, less than 30 feet inside length as stencilled on side of car, should not be left standing on main track in automatic block signal territory, inter-locking limits, CTC limits or on CTC sidings unless coupled to another car to prevent possibility of short wheel base car occupying dead section of track.

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 OVER-HEATING

Dragging equipment detector and/or derail equipment detector mounted on post adjacent to detector will display revolving red light when detector is actuated. Crew members must keep vigilant look-

out when passing and if revolving red light observed, train must be stopped promptly and inspection made of train and track, noti-fying train dispatcher of condition found.

If means of communication is available, Engineer must inform

conductor and helper engineer, if any, when approaching hot box detector, dragging equipment detector, excess dimension load detector or person making rolling inspection of his train. Crews on helper engine and on rear end of train must acknowledge and advise engineer of indications displayed in addition to taking appropriate action in accordance with applicable rules and Special Instructions.

RULE 830. At interlocked railroad crossings at grade, cars or engines must not be cut off nor left within interlocking limits in such a way as to foul any part of the crossing frogs.

RULE 837. When making yard movements on any work lead or an adjoining track thereto, the movement will have the right to move on the track for which the switches are properly lined. If switch is lined against the movement, or for an adjacent connected track, the movement must not proceed until it is safe to do so. Position of the switches will govern the right of movement regardless of whether or not they are spring, rigid, or variable.

RULE 883. Light engines must not be left unattended on grades unless protected in descending direction by derail or spur track switch lined for diverging track. Air brakes must be applied and hand brake on each unit of consist must be applied and chain

must be placed under wheels.

First sentence in first paragraph is revised to read as follows:
When an engine is left without an employe in charge, it must
when practicable, be placed on track affording protection against
entry to main track; hand brakes must be fully applied, wheel secured with blocking chain or if not available other suitable blocking material, reverse lever removed from control stand, generator field switch OFF, engine isolated and cab doors locked.

RULE 958 is revised to read:

Employees shall identify the radio station from which they are calling by prefacing their call with the railroad name, for example: "SP Caboose Train Second 802 calling SP Engine Second 802, over" and to answer a call, announce, for example: "This is SP Caboose Train Second 802, over".

Radio station must be identified at the end of each transmission which exceeds three minutes, except that, in event of continued exchange of communications, identification shall be made at the end of each 15-minute period if the exchange continues without

substantial interruption.

RULE 962. First sentence is revised to read:

Radio communication system may be used in lieu of hand, flag or lamp signals prescribed by Rule 12.

RULE 963(d). Is revised to read:
Train dispatcher communicating direct with engineer or conductor, after assured train is stopped, may authorize train to pass an absolute signal displaying stop indication within CTC limits as prescribed by Rule 776.

AIR BRAKE RULES

Dead engines and live engines not equipped with RULE 2. control cables for multiple operation must not be picked up by light engines. If necessary to pick up such engines, they will be picked up only by freight trains or locals.

When continuous wheel slip and/or ground relay RULE 2-A. action is experienced on a unit, the unit should not be isolated and allowed to remain in the engine consist unless inspection definitely reveals that all wheels are rotating freely.

When using engine brake, it must according to conditions, be operated in such manner as to avoid overheating of brake shoes

and wheels.

On departure from maintenance facility, engineers must determine by making running air brake test that the independent and automatic brakes are operating effectively.

First sentence in second paragraph is revised RULE 2-B. to read:

When going from power to dynamic braking proceed as follows:

(1) Assure that throttle is in idle position.

(2) Move selector lever to "off" position.

(3) Pause 10 seconds.

(4) Move selector lever to 'B' or braking position.(5) Use throttle or dynamic brake handle to control strength of dynamic braking as needed.

Dynamic brake on head end of freight trains must not exceed

24 axles.

If the maximum 24-axle limit cannot be adhered to due to units in the consist not having dynamic brake cutout switches, then such units must be isolated prior to using dynamic brake.

When dynamic brake and automatic air brake are used together, the independent brake valve handle must be depressed and held in release position a sufficient time to ensure engine brakes are released.

- RULE 3. A full independent brake application on road engine classes EP 636, GF 628, EF 630, EF 636, EF 642, GF 630, GF 633, and EF 623 results in a brake cylinder pressure of 72 psi. 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 psi from a full independent brake application.
- RULE 11. Cars equipped with brake cylinder release valve may have one or two operating release rods. Operating rod connected to brake cylinder release valve may be identified by stencil reading "Br. Cyl. Rel.," or by a diamond shaped stencil or by noting that ends of release rods form a small closed circle. Air brakes can be released on cars equipped with brake cylinder release valve by a hard momentary pull on release rod after brake pipe pressure has been depleted.

RULE 12. SETTING OUT CARS EQUIPPED WITH AB OR ABD AIR BRAKE EQUIPMENT:

Rules require that when cars are set out and a sufficient number of hand brakes are applied brake pipe pressure must be depleted by opening angle cock. This method of securing cars is applicable to cars equipped with AB air brake equipment or cars equipped with the latest type of air brake equipment, the ABD valve.

RULE 13. Second paragraph is revised to read:

In case the trouble cannot be corrected or complete air failure occurs from any cause, train must not be moved. Train dispatcher must be promptly notified.

Sixth paragraph is revised to read:

Should the compressor or main reservior on the lead engine fail the train must be stopped, automatic brakes left applied, dead-engine feature cut in and control of the brakes transferred to the second engine. The train must not be moved beyond the next point where an engine with suitable air equipment can be placed in the lead.

Seventh paragraph is CANCELLED in its entirety.

- Engine controlling train must have brake pipe cut off valve in cut in position. Engine(s) not controlling train must have brake pipe cut off valve in cut out position. 26C Automatic Brake Valve handle must be placed in "HANDLE OFF" position. Handle must be left in this position to be available for emergency application if necessary. Independent Brake Valve must be cut in and handle in place.
- If, at any time in engineer's judgement, use of retaining valves is required, stop will be made and retaining valves turned up in accordance with his request.
- When two or more trains or engines are working at locations where Mechanical Department forces are not on duty, employes must not couple air hoses or go on, under or between cars for the purpose of making repairs until a member of the crew has notified employes on other trains or engines in the immediate vicinity, and yardmaster, where assigned, that work is about to be performed and complete understanding had to prevent movement on the affected track.

First paragraph revised to read:

All trains, except for run-through and unit run-through trains covered in Rule 22-B, must be given inspection and test as specified in this rule at points: (1) Where a train is originally made up (Initial Terminal); (2) Where train consist is changed other than by adding or removing a solid block of cars and train brake system remains charged; and (3) Where train is received in interchange. ADD **RULE 22-B.** Air Brake Tests on Run-Through and

Unit Run-Through Trains.

Each run-through train must be given inspection and test as prescribed by Rule 22 at points: (1) Where train is originally made up (Initial Terminal); (2) Where train consist is changed other than by adding or removing a solid block of cars and train brake system remains charged.

Each unit run-through train must be given inspection and test as prescribed by Rule 22 at points: (1) Where train is originally made up and where it is reassembled after being broken up; (2) and

once during each round-trip cycle at designated points.

At these designated points inspection and tests must be made to determine the piston travel of a body-mounted 10-inch brake cylinder does not exceed 10 inches; and piston travel on all other brakes must not exceed the nominal travel specified by more than 2 inches or exceed the maximum travel specified by the badge plate or stencil

At a point where a block of one or more cars is added to a runthrough train or a unit run-through train after the train is originally made up, cars must be inspected and tested as prescribed by Rule 22. At a point other than a terminal where a block is added, inspection

and tests must be made as prescribed by Rule 24-C.
Inspection and tests made under Rule 22 must be recorded at the time they are performed by completing FRA Form F-6180-48 in duplicate. This form must be signed by employe responsible for the inspection and tests. One copy of the form shall be kept in the cab of the engine until the train arrives at its final terminal. In the event of change of head-end power between terminals, engineer must insure that this form accompanies train.

At locations where the crew of one carrier takes over control and operation of a run-through train or unit run-through train from the crew of another carrier, the receiving carrier shall inspect and

test the train to determine that:

(1) The cab of the engine contains a completed FRA Form F-6180-48.

(2) Brake pipe leakage does not exceed 5 pounds per minute. (3) Brakes apply and release on the rear car from a 20-pound service brake pipe pressure reduction.

If the cab of the engine does not contain a completed FRA Form F-6180-48, the train must be inspected and tested as prescribed by Rule 22 before it proceeds.

The following series of cars are equipped with ABEL RULE 23. brake system which has automatic changeover feature to provide proper brake function when car is loaded and when empty:

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

337600-337699 354750-355099 Gondolas SP Gondolas 595500-595624 Cradle Flats

RULE 25. Conductor must contact engineer at designated locations and inform him of the air brake pressure shown on the caboose gage. Engineer must immediately repeat the air brake pressure figure back to the conductor. If radio communication is not distinct train must be stopped by use of automatic air application. Train may proceed after complying with Air Brake Rule 6

When temperature is 32 degrees or less, running test may be made (Rule 29) in lieu of last paragraph of Air Brake Rule 26.

Engineer will, after informing train crew in caboose that running test is to be made, make sufficient brake pipe reduction and allow sufficient time for brakes to apply on caboose before releasing

Trainmen will observe that brakes apply on caboose and that brake pipe pressure as shown on caboose gauge is being properly restored and notify engineer accordingly.

When temperature is 32 degrees above zero or less, air brake system on locomotive must be blown out before coupling to train, as

follows:

Place automatic brake valve handle in running position, then open angle cock at rear of locomotive, move brake valve handle suddenly to release position, causing heavy flow of air throughout the brake pipe, which should blow out any condensation that may have accumulated in the brake system.

Before road test is made on any freight train after locomotive has been coupled thereto, blow out air brake pipe hoses on head end

of train as follows:

After making a 20-pound brake pipe reduction, close angle cocks between second and third cars, uncouple air hose; close angle cocks between first and second cars, uncouple air hose; close angle cocks between first car and locomotive, uncouple air hose. During this test enginemen must drain condensation from lead unit by opening drain cocks and blowing out condensation from air compressor inter-cooler and aftercooler, main reservoirs, control reservoir, dirt collectors, air filters and strainers. After recoupling hoses and reopening angle cocks, release train brakes. Before proceeding, it must be known that brake pipe pressure, as indicated on caboose gage at rear of train is properly restored.

If unable to obtain proper air brake test while running, train must be stopped and air brake hose on head end blown out as preceibed in lest paregraph Air Brake Pule 26

scribed in last paragraph Air Brake Rule 26.

RULE 33. Loaded cars with empty-load (ABEL or ABDEL) brakes are to be considered the equivalent of one and one-half (1½) cars in determining tons per operative brake.

RULE 60. On descending grades train air brakes must be used in conjunction with dynamic brakes unless air brake application would cause train to either stop or retard speed excessively below that which is authorized.

MISCELLANEOUS

HELPER SERVICE:

The following covers engine tractive effort in pounds:

CLASSIFICATION	POUNDS
ES412	62,250
AS415	62,750
AF420	63,750
EF418-1 to 9: EF418C-1-2; EF418E-1-2-3	64,200
	65,000
AS418-1-2-3-4-5-6	65,000
	65,100
	66,000
	66,100
	67,560
	67,800
	67,890
	82,500
EF618-1 to 5: EF618E-1-2	89,700
AS624-1	92,500
	95,540
	97,750
	101,000
	102,000
	102,500
FF636-7-8-9: FF636C-6-7-8	102,600
FF630-1-9	102,750
	103,120
	103,240
FF626 1 to 6: FF626C 1 to 5	103,470
	104,000
	104,000
	104,710
	104,710
	131,750
	139,250
	139,290
	AS415 AF420 EF418-1 to 9; EF418C-1-2; EF418E-1-2-3 ES415-1-2-3-4-5-6

(a) Rule for entraining when only 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 fouraxle 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) Helper engine consisting of only one unit on trains of 100 or more cars may be placed behind caboose.

- 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) Trains having more than one helper engine must have each engine entrained as near as practicable so that it will shove $\frac{1}{3}$ and pull $\frac{2}{3}$ of tonnage handled.
- (c) Trains powered with two helper engines, one of which qualifies to be placed behind caboose, must entrain the nonqualifying helper as near as practicable to shove 1/3 and pull 43 of tonnage handled by the non-qualifying helper.
- (d) Not more than 3500 tons may be placed behind rear helper engine.
- (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.
- (f) AS415, AF420, ES412 and ES415 class units must not be cut into train in helper service. No more than two of these units may be placed behind caboose.
- (g) Helper engine must not be placed on head end of train without authority being obtained from train dispatcher.
- (h) Air must be cut in on all helper engines and engine must not be coupled nor uncoupled while train is in motion.
- (i) Road engineer and helper engineer must communicate any change affecting the operation of their train when means of communication are available. When communication is not available, and 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.
- (j) When speed of trains powered with 12000 or more horsepower on the head end and with helper engine entrained drops below 16 MPH, road engineer must reduce throttle to Run 6.

Loss of helper unit or units resulting in train speed dropping below 16 MPH and 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.

(k) 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-U30C, 1-SD39, 1-SD35)

Three unit helper engine (2-SD39, 1-SD40)

Total road horsepower 10800 Total helper horsepower 7600 18400 Total horsepower

(1) Divide total horsepower by tonnage =

= 3.196 HP/T

(2) Divide road horsepower by HP/T factor =

 $\frac{10800}{2100} = 3379$ tons

Road engine will handle 3379 tons

SPECIAL INSTRUCTIONS—ALL SUBDIVISIONS

- (3) Divide helper horsepower by HP/T factor = $\frac{7600}{3.196}$ = 2377 tons
- (4) To determine $\frac{1}{3}$ of helper tonnage divide $\frac{2377}{3} = 792$ tons

Helper engine will shove 792 tons.

(5) To determine $^{2\!\!/_{3}}$ of helper tonnage multiply $792\times2=1584 \ tons$

Helper engine will pull 1584 tons

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 with one van or one container, whether loaded or empty, must be considered as an empty. These instructions will not apply to trains LABRF, LABRT, BROAT, OABRT, BRLAT, UPSFF, OAOGM, UPOAM or OAOGH.
- (b) When average weight of cars in trains, 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 trains operating between Roseville and Oakland via Davis.
- (c) Flat cars USAX and DODX series 38016-38665 and USAX and DODX series 39095-39199 have been placed in TOPS Pool #0642 and are restricted to movement on rear of train and behind any helper.

CLASSIFICATIONS ARE DESCRIPTIVE OF THE ENGINES AS FOLLOWS:

1st letter	Builder: A-Alco: B-BLH: E-EMD: F- Fairbanks Morse: G-GE
2nd letter	Type of service: F-Freight: P-Passenger: S-Switcher
1st number	Number of axles
2nd and 3rd numbers	Horsepower (100)
Last letter	Style of unit: A Car body type with control cab. B No control cab. C-SSW. E-SP Equipment Co. No letter indicates road switcher type

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

CLASSIFI- CATION	ENGINE NUMBERS	MAXIMUM SPEED EXCEPT #	LENGTH (FEET)	
AS600	1000-1002	70	70	
ES406	1004	45	44	
AS407	1025	60	44	
ES408	1100-1128	65	44	
ES408B	1150-1153	65	44	
ES409	1170-1179	65	44	
AS409	1200-1281	60	45	
ES410E	1300-1337	65	44	
ES615	1400-1442	70	61	
AS410	1778-1845	60	45	
ES410	1904	60	44	
BS412	2100-2157	60	46	
ES412C	2250-2261, 2289-2293	65	44	
ES412	2218-2223, 2262-2288	65	44	
ES412E	2294-2307	65	44	
FS412	2350-2394	60	46	
AS415	2400-2409	65	54	
ES415	2450-2480, 2493-2510,		-	
	2523-2578, 2591-2689	65	45	
ES415C	2481-2492, 2511-2522,			
	2579-2590	65	45	
AS418	2900-2936	70	57	

CLASSIFI- CATION	ENGINE NUMBERS	MAXIMUM SPEED EXCEPT #	LENGTH (FEET)
AS618	2950-2970	70	58
ES620	2971–2976	70	69
EP418	3000–3010	79	56
FP624	3020-3035	70	66
AS624	3100-3102	25*	67
AS618	3110-3120	25*	69
AS630		25*	69
EDese			100
EP636	3200-3209	70	71
EF418E	3300-3393, 3730-3758	70	56
EF418	3413-3640, 3653-3727	70	56
EF418C	3641-3652	70	56
EF618	3816-3964	70	61
AF420	4000–4009	70	57
EF420C	4030-4049	70	56
EF420	4050-4087	70	56
EF618E	4300-4376	70	61
EF618E	4450	70	61
EF423C	5000-5009	70	56
EF423	5010-5017	70	56
GS407	5100-5120	55	37
EF623	5300-5325	70	66
EF425C	6500-6519, 6680-6681	70	56
EF425	6520-6679	70	56
GF425		70	
GF 425	6700-6767		60
EF625	6900-6928	70	61
GF428	7025-7028	70	60
AF628	7100-7128	70	69
GF628	7150–7159	70	67
EF430C	7600–7607	70	59
GF630	7900–7929	70	67
EF630	8300-8306, 8350-8356	70	66
EF630	8400-8488	70	66
GF633	8600-8785	70	67
EF636	8800-8963, 8982-9051,		
	9069-9151, 9166-9260,		
	9302-9343	70	66
EF636C	8964-8981, 9052-9068,		-
DI 0000	9152-9165, 9261-9301	70	66
EF642	9500-9505	70	71
EF850B	9900-9902	70	88
GF850	9950-9952	70	84
Amtrak Locom		70	0.4
		70	F-1
EP415A	SP Model F7	79	51
EP415B	SP Model F7	79	50
	UP Model E8, 9A	70	51
	UP Model ES, 9B	70	70
Any locomotive	e not listed	35	

#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.

	RUNNING FORWARD WITH TRAIN OR LIGHT	RUNNING BACK- WARD WITH TRAIN OR LIGHT**	
WPRR	551-564	35	35
WPRR	559-564 in mul	30	30
WPRR	601-606	30	30
WPRR	701-713, 725-732	65	60
WPRR	1501-1503	65	45
WPRR	2001-2010	70	60
WPRR	2251-2265	70	60
WPRR	3001-3022	70	60
WPRR	3050-3071	70	60
WPRR	3501-3544	70	60

**When operated in multiple unit control with engineer in other than lead unit in direction of movement must not exceed 30 MPH

D&RGW & UP diesel units, when used, will be permitted maximum freight train speeds but will not exceed maximum speed stenciled in cab of each unit.

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.

Engines handled dead must not exceed speed shown in table.

OTHER INSTRUCTIONS.

a. Light engines are authorized to operate at Column 1 speeds not exceeding 65 MPH except on descending grade without dynamic brake in operation must not exceed Column 2 speeds.

b. Dead diesel locomotives weighing 100,000 pounds or more will be placed first behind locomotive handling train; locomotive weighing less than 100,000 pounds must be placed near rear of train.

c. Dead or disabled engines, and equipment listed in time-table 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.

d. 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.

e. Movement of foreign line engines, in service or dead in train, must not be authorized until provisions of current Line Clearance

Circular have been complied with.

f. 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 should be reported.

When a yard engine is observed emitting excessive smoke report must be made to roundhouse foreman or locomotive main-

tenance forces on duty.

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

g. AS415, AF420, ES412 and ES415 class engines must not be moved dead in train. These engines must be MU'ed in engine consist.

h. When only AS415, AF420, 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 must be located adjacent to the train.

i. When operating with mixed engine consist, where dynamic brake is required, not more than two AS415, AF420 and ES415

units will be used.

1) If one unit is used, it will be placed as the second unit.

(2) If two units are used, units must be placed as the second and third units in consist.

A road unit must be coupled against the train.

If necessary to make a reverse move with cars or train, lead unit must be isolated.

NOTE: ES412 class units 2212-2257 will not be used in mixed

consist account not equipped with #24 MU wire.

j. If necessary to operate with more than two AS415, AF420, ES412 and ES415 class units in consist (including pick up of units from outlying points), these units must be placed in the lead. Under these conditions, if reverse move is made with cars or train, all units ahead of the two rear units in these classes will be isolated

k. Extreme caution must be used during dynamic braking or when making reverse moves to prevent jackknifting and track

1. Not more than ten diesel units in operation may be used on head end of any freight train.

6.	MAXIMUM SPEED PERMITTED WITH CERTAIN EQUIPMENT	MPH MAIN TRACKS OTHER THAN BRANCHES	MPH MAIN TRACKS ON BRANCHES
Double	or triple loads		25
Scale te	est cars, except:	40**	30
	2024, WO-3	65	49
Locomo	tive Cranes:		
(SPMW	4027, 4080, 4088, 4091, 4542, 4543,		
	5849, 5595, 6601 and 6602		
With bo	oom disconnected and counterweight		
forwa		45	25*
EXCEP	T SPMW 5595	40	25*

MAXIMUM SPEED PERMITTED WITH CERTAIN EQUIPMENT	MPH MAIN TRACKS OTHER THAN BRANCHES	MPH MAIN TRACKS ON BRANCHES
With boom disconnected and light end	204	
forward	20*	15
With boom in place, either end forward	25*	15
With leads removed and secured	45	25*
SPMW 4052 and 4053	35	25*
Relief outfits with steam derrick, except	45*	25*
Rotary snow plows:		
Electrified	35	15

*These speeds must not be exceeded, and on curves where au-thorized 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.

7. OTHER MAXIMUM SPEEDS	MPH PASSEN- GER TRAINS	MPH FREIGHT TRAINS
Passenger trains, with caboose	65	
Engine and caboose only, except		65
Engine and flanger only, except		40
On curves		35
Logs loaded on flat or logging cars, except		35
On curves	•••	25
passing stations		15
SP 595500-SP 595624 (coil steel flats)		45

Rotary snow plows will not clear certain structures, tunnels and cuts with wings extended; be governed by instructions posted in rotary cab.

Rotary snow plows must come to stop when 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.

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. Unless proceed signal received, or it is known that warning devices are operating, such trains and engines must stop approaching road crossings where automatic warning devices are installed, and may proceed after member of crew protects crossing.

Unless otherwise authorized, trains handling passenger cars with flat spots on wheels in excess of 31/4 inches in length must not exceed 10 MPH. When flat spots are not in excess of 31/4 inches long such cars may be operated at maximum authorized speeds.

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

LOAD LIMIT

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.

Where 263,000 pound load limit applies:

SPECIAL INSTRUCTIONS — ALL SUBDIVISIONS

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".

Cars SPMW 6400-6439 (100-ton Air Dump) have gross weight of 263,000 pounds (car and contents). These cars are not to be operated on lines shown in each Subdivision where allowable gross weight is exceeded. These cars are not to be dumped on curves of 25 degrees or more, or operated through curves of 35 degrees or more.

13. 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 not be operated on any branch, on west leg of wye at Chico, or on industry, yard tracks, or interchange tracks within Sacramento 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.

Freight cars of a height greater than fifteen (15) feet six (6) inches, except cars transporting highway trucks or trailers, multilevel freight cars either loaded or unloaded, and automobile underframe cars, shall be entrained at least five (5) cars distant from

caboose if train length permits.

14. Except where specifically authorized, cabooses are not to

be moved other than at rear of trains.

15. Freight trains containing no restricted cars may operate at Column 1 speeds not exceeding 65 MPH when authorized by train order except where restricted to Column 2 speeds, provided trains

Number of cars	Tons per Operative Brake	
70	 70	
75	 00	
80	 CO	500
85	 CT	
90	 cc	
95	 0.5	
100	 0.4	
105	 CO	
110	 CO	
115	 24	
120	 20	
125	E 0	
130	 EC	
135	 	
140	 	
145	 50	

Identification of superior trains via Corning may be made at Red Bluff or between Red Bluff and Tehama and such identification will apply at Tehama.

RULE 82A.

Westward regular trains via Corning must be authorized at Red Bluff by clearance bearing the OK, time and initials of the Chief Train Dispatcher and specifying green or no signals as required.

Redding: Extra trains originating at Redding and operating on the Matheson Branch between Redding and Matheson, will display engine number on the lead unit leaving Redding and are authorized to operate as extra trains between Redding and Matheson.

Extra trains and engines operating in below listed territories must register destination of trip, turning point, and date and time of departure in column captioned "Signals." When trip has been completed, date and time of arrival at initial station of trip must also be entered in column captioned "Signals." Extra trains or engines on route into these territories must not leave the initial station until it has been ascertained from the train register that all preceding trains or engines via the route to be used have completed their trips and registered time and date of arrival at initial station of trip accordingly:

Territory

Register Location

Matheson Branch

Redding-MathesonRedding

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

Woodland-Trains originating or terminating. Harrington-Trains specified by train order.

Orland-Trains originating or terminating.

Wyo-Trains specified by train order.

Redding-Trains originating or terminating.

Red Bluff-Regular trains via Corning and trains originating or terminating.

Dunsmuir-Freight trains originating or terminating.

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

Davis - All trains to or from West Valley Subdivision. Red Bluff-Regular trains via Corning.

RULE 85. A section must not pass and run ahead of another section of the same schedule in CTC limits or on double track between Red Bluff and Tehama without first exchanging train orders with the section to be passed, each section to display signals if necessary.

Yard limits in which the provisions of Rule 93 will apply are established at the following stations:

West M	P	ast MP
74.20	Davis (Dixon line)	77.37
	Davis (Tehama line)	
83.66	Woodland	85.82
	Woodland (Knights Landing Branch,	
	end of Branch)	88.24
147.96	Willows	150.84
164.48	Orland	167.72
177.62	Wyo (Colusa Branch)	
120.00	Grimes	.122.00
169.00	Hamilton	.171.00
	Redding (Matheson Branch)	.259.23

Extra trains must not operate via Colusa Branch unless authorized by train order.

RULE D-97. Applies from CTC limit at east end Gerber to CTC limit at west end Tehama.

RULE 99. Will not apply on Matheson Branch.

RULE 99-C. Will apply on Colusa Branch, and between Tehama and Davis.

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

Woodland.....Main St. crossing on house track.
Orland......Spur Track No. 3339, serving Murco Produce
crossing Tehama Street.

WOODLAND. Stop signs installed on Ogden Lead at Cross Street and on Ogden Lead and House Track at Oak Street. Protection to traffic must be afforded before moving over these crossings.

Passenger trains stopping at Redding 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 lower after passing impulse circuits. Sound detector microphones adjacent to track just east of Yuba St. for westward movements 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.

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,
WyoColusa Branch, for siding,
Redding.....Matheson Branch, for Silverthorn line.

RULE 105.

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 caution not exceeding 15 MPH.

RULE 204. Trains to or from East Valley Subdivision with the same conductor and engineer operating through Tehama may be issued train orders on East Valley Subdivision or West Valley Subdivision that affect their movement on either of these subdivisions.

RULE 221. Red Bluff is a train order office for westward trains via Corning only.

Applies between MP 211.88 Tehama, and MP RULE D-251. 214.9 Gerber, on eastward and westward main tracks.

RULE 291. Dunsmuir Yard: Unit for display of flashing yellow installed on mast of westward absolute signals at west end main track and siding, MP 319.61.

RULE 306. The following block signals, equipped with triangular plate displaying the letter "P," have included in their control limits some special protective device.

SPECIAL INSTRUCTIONS - WEST VALLEY SUBDIVISION

Eastwar	d Protection	Westward
P-1132	Collision barricade detector, MP 113.3	. P-1137
P-1182	High water detector, bridge 118.88	P-1197
P-1368	High water detector, bridge 137.10	. P-1381
P-1748	High water detector, bridge 176.21	. P-1769
P-A	Spring switch west end siding Redding	
P-2388	High water detector, Bridge 239.88	. P-2403
P-2720	Fire detector, Pit River Bridge	. P-2743
P-2720	Slide detector fences, MP 273.70 and 274.10	P-2743
P-2882	Fire detector, bridge 288.50, and	
	Slide detector fence, MP 296.00	. P-A
P-A-	Slide Detector Fence, MP 301 2	P-3013
P-3012	Slide Detector Fence, MP 301.4	. P-3023
P-3024	Slide detector fence, MP 302.70	. P-A
P-3050	Slide detector fence, MP 305.60.	P-3061
P-A	Slide Detector Fence, MP 310.2	. P-3111
P-846	Collision detector barricade MP 85.30	. P-855
P-846	Collision barricade detector, MP 85.4	. P-855
P-898	Collision barricade detector, MP 89.7	. P-903
P-886	Collision barricade detector, MP 88.7	P-897

AUTOMATIC BLOCK SIGNAL SYSTEM

RULE 516. Overlap posts:

Westward Trains: Wyo-at fouling point east switch of siding.

SPRING SWITCHES

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

Location	Normal Position
Redding	West end siding Main track

RULE 705. LETTER TYPE INDICATORS

Indicators located as follows:

Illum. Letter	On Signal	Approaching	Authorizes and requires movement as follows:
S	P-A	Redding, west	
		switch	Enter siding West trains on main track or sidings when indication illuminated must stop short of South 1st St. crossing and wait until illumination extinguished.

RULE 705. HOT BOX DETECTORS

Illum. Letter	On Signal	Approaching	Location of Readout
		Draper	Westward Absolute Signal W.E. Draper
W	2388	Draper	
Н	2418	Culp	Eastward Absolute Signal E.E. Culp
		SCANNED CITE	

SCANNER SITE

MP	Type	Direction	Location
92.6	C	East and West .	Dufour
120.6	C	East and West .	Williams
154.8	Ç	East and West .	Artois
240.0	A	East and West .	Draper-Culp
267.5	C	East and West .	Central Valley-Gray Rocks

Refer to Rule 705-All Subdivisions.

RULE 760. CENTRALIZED TRAFFIC CONTROL

Limits extend from eastward absolute signal at east end double track, Gerber, to east switch, Dunsmuir.

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 movements to eastward main track.

Westward two-unit "SA" signal at west end double track Tehama on westward main track:

Top unit governs movement to West Valley route.

Bottom unit governs movement to East Valley route.

Westward dwarf "SA" signal at west end double track Tehama on eastward main track governs movements 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, and when displayed will authorize train to proceed on siding to absolute signal at east end siding. Restrictions that may be imposed by other signals or Rule 513, must be complied with.

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 Street.

When held by these indicators, member of train crew must contact train dispatcher by phone and be governed by his instructions.

Three-unit absolute signal at the east end of siding at Lakehead governing westward trains is equipped with a "call-on" signal.

Top Unit				,	Governs movement on main track,
Middle Unit	0			12	Governs movement to siding
Bottom Unit Call-on Signal	٠	٠	4	٠	Governs movement to house track,
(Flashing Yellow)	÷	÷			Proceed to couple to train on main track or siding.

Helper engine that is to move and couple to a train on main track or siding after receiving proper absolute signal indication, must stop on short track circuit, just east of 3-unit absolute signal, and wait for "call-on" signal to operate. When "call-on" signal displays a flashing yellow, it confers authority to pass the 3-unit absolute signal indicating "stop," and move to the train occupying the main track or siding after such train has stopped and hand signal is received from member of train crew.

Telephone for communicating with train dispatcher located at:

Signal 2596, 2597, 2721, 2828, 2829, 2837, 2838, 2868, 2869, 2882, 2883.

GENERAL REGULATIONS

RULE 825. Instructions for setting hand brakes:

Dunsmuir and Dunsmuir Yard:

Passenger trains	Two brakes on east end, Three brakes on west end.
Freight trains or cuts of 25 cars or less	Ten brakes on west end.
26 to 50 cars	Ten brakes on west end. Five brakes on east end.
Freight trains or cuts of over 50 cars	Ten brakes on west end. Ten brakes on east end.

Employee releasing any of these brakes must set an equal number to replace them, except when preparing train for departure.

Staff brakes on freight trains must be set with the assistance of a brake club after train has stopped.

Dunsmuir Yard: Hand brakes will not be set on freight trains if outgoing crew takes charge of train on arrival unless engine is detached.

Dunsmuir: Hand brakes will not be set 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 sidings at Central Valley, Gray Rocks, Lakehead, Delta, Lamoine, Gibson, Sims, Conant and Castle Crag.

When necessary to leave cars on these tracks, permission must first be obtained from Chief Train Dispatcher. See all Sub-Divisions, Rule 825.

RULE 827: Gray Rocks-O'Brien: Dragging equipment detector, MP 267.5, east of Central Valley, and MP 279.2, east of O'Brien.

Refer to Rule 827, All Subdivisions.

AIR BRAKE RULES FREIGHT AND MIXED 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*

Basic	Extended Range
Dynamic Brake	Dynamic Brake
4 Axle 6 Axle	4 Axle 6 Axle 8 Axle

With dynamic brake in operation but without pressure maintaining system of braking:

Dunsmuir Yard and Delta	1550	1300	1950	2600
Middle Creek and Matheson 525	775	650	950	1250

With dynamic brake in operation and with pressure maintaining system of braking:

Dunsmuir Yard and Delta	2850	2325	3500	4650
Middle Creek and				
Matheson	2250	1800	2700	3600

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

Locomotive classes EF 425, EF 623, EF 625, EF 630, EF 636, GF 425 (except units 6700-6727), GF 628, GF 630, GF 633, EF 850B and GF 850 are equipped with extended range dynamic brake.

*If any unit having basic dynamic brake is operated with units having extended range dynamic brake, all units in consist must use tonnage authorized for units having basic dynamic brake.

RULE 24-B. Dunsmuir Yard and Dunsmuir: Incoming engineer, after completing stop, must make a full service brake application leaving brakes applied. When outgoing crew takes charge of train on arrival or otherwise is assured, upon request, that continuity of brake pipe has not been disturbed, engineer will release brakes and proceed.

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.

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 Gibson	307.6	306.3	25	
	MATHESON	BRANCH		
Westward	263.0	260.6	20	
Eastward	264.1	265.0	20	

MISCELLANEOUS

- Eighty-five foot tri-level flat cars, loaded or empty, must not be handled over Matheson Branch.
- Engines listed are not permitted to operate on tracks shown below:

Class of Engine All engines and carsCrane spur off Koppers Company spur a MP 246.4 (west of Anderson). All engines and carsGray Rocks—Beyond restriction sign of Calaveras Cement Co. Track No. 2.				
All engines and carsCrane spur off Kopper	rs Company spur at			
All engines and carsGrav Rocks-Beyond	restriction sign on			
Calaveras Cement Co	o. Track No. 2.			
Keswick Dam Spur.	tractare imp acciery			

3. Load limit (car and contents):	
*Davis-Tehama	
*Tehama-Dunsmuir	315,000 pounds
Woodland-Sugarfield	240,000 pounds
Harrington-Hamilton via Colusa	240,000 pounds
Hamilton-Wyo	281,000 pounds
Redding-Matheson	251,000 pounds
Except gondola cars, series SP 345,000 to SP 345,699	
Unless outhorized by Superintendent	heavier loads must not

Unless authorized by Superintendent, heavier loads must not be handled.

*Refer to All Subdivisions, page 15, Miscellaneous item No. 11

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

MP	Location	Description
89.26	YoloCache Creek bridge	Overhead
167.72	West of HamiltonStony Creek bridg	geSide
300.00	LamoineBridge on siding	Side
301.80	LamoineBridge No. 6O	verhead and side
302.20	LamoineBridge No. 7O	verhead and side
305.30	Gibson Bridge No. 8	verhead and side
305.40	Gibson	verhead and side
306.70	Fisher Bridge No. 9	verhead and side
310.60	SimsBridge No. 13	verhead and side

SPECIAL INSTRUCTIONS - WEST VALLEY 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 14, and MAXIMUM SPEED PERMITTED WITH CERTAIN EQUIPMENT and OTHER MAXIMUM SPEEDS appearing on page 15 of Special Instructions for All Subdivisions. Speed must be further reduced as prescribed by speed signs, except as specifically authorized by Special Instructions herein, are by timestable building. or by timetable bulletin.

All trains must run carefully during and after heavy storms, particularly when the track is apt to be affected. When fog, storms or other conditions obscure track or signals, speed of trains must be so reduced as to permit strict observance of signals and INSURE SAFETY, REGARDLESS OF TIME.

TERRITORY	PASSEN- GER TRAINS	FREIGHT		TERRITORY	PASSEN- GER TRAINS	FREIGHT	
MP MP Column:	1	2		MP MP Column:	1	2	
EASTWARD, DAVIS TO DUNSMUIR 75.60 to 76.00 76.00 to 81.80 81.80 to 84.40 84.40 to 85.50 (Woodland) 85.50 to 86.02 86.02 to 149.50 149.50 to 150.00 (Willows) 150.00 to 165.50 165.50 to 165.70 (Orland) 165.70 to 178.00 178.00 to 178.90 (Corning) 178.90 to 185.90 185.90 to 186.29 (Beginning of D.T.) 186.29 to 213.80	40 65 70 40 70 60 70 40	40 55 55 40 55 55 40 55 55 40 55 55 40 55 55 25		WESTWARD, DUNSMUIR TO DAVIS: 213.80 to 186.03	25 35 70 40 70 60 70 40 70 65 40 65 70 40	25 35 55 40 55 55 55 40 55 55 40 55 55 40	
213.80 to 214.90	70 45 60 65	25 55 45 55 55 55	1 (1)	322.57 to 295.60 (288.66)	25 45 60 45 65 60 45	25 45 55 45 55 55 45 45	
242.46 to 243.74	65 70 60 70 45 60 65 45 60 45 25	55 55 55 55 45 55 45 55 45 55 45 55 45 55		258.00 to 247.27 247.27 to 247.02 247.02 to 243.74 243.74 to 242.46 242.46 to 233.60 233.60 to 226.61 226.61 to 224.39 224.39 to 223.18 (Red Bluff) 223.18 to 214.90 214.90 to 213.80	70 60 70 65 70 65 60 45 70 25	55 55 55 55 55 55 55 55 55 55 55 55 55	
EASTWARD, HARRINGTON TO WYO (VIA COLUSA): 108.81 to 120.70		35 15 35 15 30 35 49 15		WESTWARD, WYO TO HARRING- TON (VIA COLUSA): 180.46 to 180.24		15 49 35 30 15 35 15 35	
EASTWARD, WOODLAND TO SUGARFIELD: 85.56 to 87.70		25 10		WESTWARD, SUGARFIELD TO WOODLAND: 88.24 to 87.70		10 25	
MATHESON BRANCH: EASTWARD, REDDING TO MATHESON		25		MATHESON BRANCH: WESTWARD, MATHESON TO REDDING		25	

At Woodland, Willows, Orland, Corning and Anderson when engine passes last crossing within limits of restriction in direction of movement, speed may be resumed to that shown on next speed sign.

Between MP 75.60 and MP 185.90: Freight trains, light engines and caboose hops may operate at Column 1 speeds not exceeding 65 MPH when authorized by train order, provided train has no restricted cars and does not exceed the requirements of tons per operative brake, Miscellaneous, Item 15, Page 16, All Subdivisions.

Between MP 214.90 and MP 258.00: Freight trains, light engines and caboose hops may operate at Column 1 speeds not exceeding 65 MPH when authorized by train order, provided train has no restricted cars and does not exceed 80 tons per operative brake and 120 cars.

Following classes of engines must not exceed the speed shown when operating between MP 108.81 and MP 170.12 on the Clousa

EF415 and EP415	MPH
ES410, FS412 and AS41030	

With Caution SPEED RESTRICTIONS Not Exceeding FOR OTHER THAN MAIN TRACKS MPH Through sidings, yard and other tracks, wyes, balloon tracks, crossovers and turnouts, except:..... Through turnouts on other than sidings..... 15 10 On Branches Not Otherwise Specified 10 On gravel pit tracks-Cory 10

SPEED RESTRICTIONS ON SIDINGS (AND TURNOUTS)

Location	With Caution Not Exceeding MPH	Location	With Caution Not Exceeding MPH
Rawson	25	Mead	25
Blunt	25	Lakehead	25
Culp		Delta	
Draper		Lamoine	20
Girvan		Sims	20
Silverthorn		Conant	
Central Valley		Castle Crag	
Gray Rocks			
O'Brien			

RULE 10-J. Speed signs placed to left of track:

Westward at MP 145.88 reading 45.

RULE 82-A. Extra trains originating Chico and operating between Chico and Stirling City will display engine number as an extra train on entire trip, as indicated by the engine number of the lead unit leaving Chico and are authorized to operate as an extra train between Chico and Stirling City without obtaining a clearance at Chico.

Extra trains originating Yuba City and operating between Yuba City and Tudor will display the engine number of lead unit leaving Yuba City, and are authorized to operate as an extra train between

Yuba City and Tudor without obtaining a clearance.

RULE 83. Extra trains operating on Yuba City Branch between Yuba City and Tudor, in addition to information required by train register located at Yuba City, must register destination of trip (turning point) and date of departure in the column captioned "Signals." When trip has been completed, date of arrival at Yuba City must also be entered in column captioned "Signals." Extra trains enroute to this territory must not leave Yuba City until it has been ascertained from train register that the preceding extra train via the route to be used has completed the trip and registered time and date of arrival at Yuba City accordingly.

Extra trains operating on the Stirling City Branch between Chico and Stirling City, in addition to information required by train register located at Chico, must register destination of trip (turning point) and date of departure in the column captioned "Signals." When trip has been completed, date of arrival at Chico must also be entered in column captioned "Signals." Extra trains enroute to this territory must not leave Chico until it has been ascertained from train register that the preceding extra train via the route to be used has completed the trip and registered time and date of arrival at

Chico accordingly.

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

Roseville – All trains except extra trains consisting entirely of passenger equipment and not terminating at Roseville. Yuba City – Trains originating or terminating. Chico – Trains originating or terminating.

RULE 93. Yard limits in which the provisions of Rule 93 will apply except within CTC limits, are established at the following stations:

West M	IP .	East MP
98.04	Roseville (Eastward and No. 2 Track)	110.87
98.04	Roseville (No. 1 and Westward Track)	110.87
143.78	Berg (Yuba City Branch)	148.42
-143.78		
183.48	Chico (Stirling City Branch)	189.00

ROSEVILLE: For train and engine movements Roseville yard, see Roseville Subdivision Rule 93.

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 authorization received from switchman. Westward trains and engines must not pass red aspect of switch point indicator adacent to Signal 1063 unless oral authority received from switchman.

For other train and engine movements Roseville Yard, see Rose-

ville Subdivision Rule 93.

RULE 98. Railroad crossings at grade not interlocked:

Roseville: Lead from yard to East Valley Subdivision main track crosses No. 2 Track and No. 1 Track of Roseville Subdivision near passenger station. 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.

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:

Bridge Street – Yuba City, B Street – Yuba City, MP 186.60 – Stirling City Branch.

RULE 99. Will not apply on Stirling City and Yuba City branches.

RULE 99-A. Flag protection to rear of train is not required when rear of train is standing between westward absolute signal at MP 108.16 and eastward absolute signal at MP 106.65 East Valley Subdivision.

RULE 103-A. Trains and engines must stop and be preceded by flag-man before crossing highways and streets at:

Clayton.....Spur. Marysville.....14th and E Street crossings.

When westward absolute signal at east end Chico 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:

ChicoStirling City Branch,
for Stirling City Branch.
Berg.....Yuba City Branch Junction Switch,
for controlled siding.

RULE 204. Trains to or from East Valley Subdivision with the same conductor and engineer operating through Tehama may be issued train orders on East Valley Subdivision or West Valley Subdivision that affect their movement on either of these subdivisions.

RULES 283 and 288. Berg: Coupled-in-motion track scale at MP 145.47. Westward trains entering siding east end Berg may receive lunar light when absolute signal displays aspect per Rule 283, Fig. D or Rule 288, Fig. C., 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 bidirectional, displaying indication both eastward and westward. Light is so set 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. While weighing a train a reverse movement must not be made. If indicator light on east side of scale house displays white light train may be weighed. If blue light displayed, crew member must push button located next to light; if indicator changes to white, train may be weighed. If it remains blue, train dispatcher must be contacted for instructions. After train is weighed and before removing tape, member of crew must observe indicator lights. If white light is displayed, power has not been interrupted while train being weighed. If blue light displayed, train dispatcher must be contacted and train reweighed.

RULE 289. Eastward absolute signal governing movement from Yuba City Branch equipped with lunar unit and may display aspect per Rule 289, Fig. C.

RULE 306. The following block 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."

Eastwa	rd Protection Westward
P-A	Collision detector, highway underpass, MP 108.22 P-1099
P-A	High water detector, bridge No. 135.00P-1357
P-A	Spring switch west end siding Marysville
	Spring switch east leg wye, Binney Jct
	Spring switch Yuba City Branch Jct. SwitchP-A
P-1906	High water detector, bridge No. 191.83P-A

SPRING SWITCHES

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

Normal Position Location Marysville......Main Track

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

Location Normal Position

Stirling City.....50 feet west of balloon track switchFor eastward movement

Main track switch 50 feet east of spring derail at Stirling City must be left lined and locked for movement into balloon track

RULE 705. LETTER TYPE INDICATORS Indicators located as follows:

Illum. Letter	On Signal	Approaching	Authorizes and requires
S	P-A	Marysville(West switch Marysville)	Enter siding
S	A	Signal west end	
s	P-A	Berg Siding Binney Jct. east leg wye.	Enter Yuba City Branch Enter east leg of wye.

HAT BOY DETECTORS

Illum.	On Signal	Approaching	Location of Readout
н	Eastward Absolute Signal E. E.		
	Ostrom	Ostrom	Westward Absolute Signal W.E. Ostrom
	1356	Dantoni Jct.	
W	1377	Ostrom	
H	MP 138.03	Dantoni Jct	MP 139.8 Dantoni Jct.
		Gridley	MP 158.15 Gridley
W	1628	Riceton	
H	1658	Richvale	Eastward Absolute Signal E.E. Richvale
W	1659	Riceton	
W	.2044	Los Molinos	
Н	2045	Vina	Westward Absolute Signal W.E. Vina
W	2071	Vina	
H	MP 208.0	Los Molinos	MP 209.8 Los Molinos

SCANNER SITE

MP	Type	Direction	Location
116.0	D	Westward	Lincoln
136.4	A	East and West	Ostrom-Rupert
163.9	A	East and West	Riceton
206.3	A	East and West	Vina-Los Molinos
Refer to	Rule 705 A	Il Subdivisions.	

CENTRALIZED TRAFFIC CONTROL

Limits extend from eastward absolute signal, MP 106.65 Roseville to westward absolute signal at end of double track Tehama, MP 211.88.

To enter East Valley main track from east leg of wye, Roseville,

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.

Movements across WPRR, MP 141.8 and movements onto east leg of wye 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 WPRR, train dispatcher may authorize member of crew to operate "Push Button Time Release" in accordance with instructions posted in box marked "SP" near crossing.

Westward absolute signal located at east leg of wye is a three

unit signal. Top unit governs movements on main track; middle unit to clearance point east end Marysville siding; bottom unit to east leg

of wye.

Eastward absolute signal located on signal bridge at east end of Marysville siding governing movement from siding is a three unit signal. Top unit governs movements to end of CTC; middle unit through crossover to main track; bottom unit through crossover to west leg of wye.

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

Time release intervals: Binney Junction - 5 minutes, 8 sec.

RULE 776. When an eastward train is standing on main track west of spring switch MP 140.7 (west end Marysville siding), engines with or without cars may pass westward absolute signal MP 140.7 governing movement over spring switch displaying stop indication at restricted speed without stopping and without obtaining permission from train dispatcher to couple engines or cars to such train. Spring switch must be hand thrown for such movements.

GENERAL REGULATIONS

RULE 825. Portable rail skid is hung on post at the west end of house track at Paradise.

See Rule 825 All subdivisions.

RULE 827. Dragging equipment detector located at MP 149.0 Berg. See Rule 827 all subdivisions.

AIR BRAKE RULES

FREIGHT AND MIXED TRAINS

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

Stirling City to Butte Creek:

WITHOUT DYNAMIC BRAKE IN OPERATION: One retaining valve for each 80 tons in train and speed must not exceed 15 MPH.

WITH DYNAMIC BRAKE IN OPERATION:

Permissible Tons Per Unit Without Retaining Valves* Pagia Dunamia

Extended Range

	Brake		Dynamic Brak		ake
	4 Axle	6 Axle	4 Axle	6 Axle	8 Axle
With dynamic brake in operation but without pressure maintaining system of braking	325	475	350	550	725
With dynamic brake in operation and with pressure maintaining system of braking	700	1050	800	1200	1600

If permissible tonnage is exceeded one retaining valve must be

used for each 150 tons in excess thereof.

Locomotive classes EF 425, EF 623, EF 625, EF 630, EF 636, GF 425 (except units 6700-6727), GF 628, GF 630, GF 633, EF 850B and GF 850 are equipped with extended range dynamic brake.

SPECIAL INSTRUCTIONS — EAST VALLEY SUBDIVISION

GF 633, EF 850B and GF 850 are equipped with extended range

*If any unit having basic dynamic brake is operated with units having extended range dynamic brake, all units in consist must use tonnage authorized for units having basic dynamic brake.

RULE 25. Will apply to westward trains at Stirling City.

RULE 33. Stirling City to Butte Creek: Maximum tons per operative brake-80 tons.

Restrictive grades are as follows: MP MP MPH to Westward......215.46......188.75......15

MISCELLANEOUS

Crossover diverging at MP 122.94 to WPRR at WPRR

MP 180.42.

Hand operated switch installed at west end crossover is normally positioned for spur located at 122.83. Hand operated switch at east end crossover, normally positioned for WPRR main track, is

equipped with electric lock and protected by separate hand operated derail located approximately 110 feet west of WPRR main track.

Instructions for operation electric lock located in phone box adjacent to WPRR main track switch. Electric lock switch must be operated before derail is lined, otherwise electric lock will not re-

lease. WP operating Rule 550 applies.

Eastward SP trains and engines must contact WP train dispatcher to obtain permisson 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 WPRR rules, timetable, bulletins and Special Instructions.

SNRY trains will operate on SP tracks between MP 152.20, Live Oak, and MP 178.2, Durham, being governed by SP rules,

timetable-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 located in phone box adjacent to switch. SN trains will be governed by eastward automatic signal 1522 which may display aspects per Rules 285, Fig. D, and 290, Fig. E.

Hand operated switch to SN spur at MP 152.21 is equipped with electric lock. SN trains and engines must contact SP train dispatcher for permission to operate electric lock. Signal 1523 will govern movement from SN spur to SP main track and may display aspects per Rules 285, Fig. D, and 290, Fig. E.

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.

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

Class of Engine Restricted Tracks All engines.......Chico - Diamond National Co. track off east leg of

Load limit (car and contents): *Roseville-Tehama......315,000 pounds Chico-Stirling City......240,000 pounds Berg-Wilson.240,000 pounds Oroville-Ville Verona240,000 pounds

Unless authorized by Superintendent, heavier loads must not be handled.

*Refer to All Subdivisions, Page 15 Miscellaneous, Item No. 11

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

MP Location Description 210.82 Tehama......Sacramento River Bridge......Overhead

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 14, and MAXIMUM SPEED PERMITTED WITH CERTAIN EQUIPMENT and OTHER MAXIMUM SPEEDS appearing on page 15 of Special Instructions for All Subdivisions. Speed must be further reduced as prescribed by speed signs, except as specifically authorized by Special Instructions herein, as the timestable bulletic. or by timetable bulletin.

All trains must run carefully during and after heavy storms, particularly when the track is apt to be affected. When fog, storms or other conditions obscure track or signals, speed of trains must be so reduced as to permit strict observance of signals and INSURE SAFETY, REGARDLESS OF TIME.

	TERRITORY	PASSEN- GER TRAINS	FREIGHT	TERRITORY	PASSEN- GER TRAINS	FREIGHT	
MP	MP Column:	1	2	MP MP	1	2	
TEHA 106.61 (1 106.85 to 116.60 to 117.17 to 117.43 to 123.10 to 139.05 to 139.80 to	06.57) to 106.85	15 65 55 50 60 65 50 25	15 55 55 50 55 55 50 25	WESTWARD, TEHAMA TO ROSEVILLE: 211.88 to 210.82	35 70 25 70	25 35 55 25 55	,
141.95 to 142.00 to	142.00 143.88	45 50	45 45	142.00 to 141.95	45 25 65	45 25 55	
★183.80 to 184.50 to 209.93 to	183.80	70 25 70 35 25	55 25 55 35 25	123.10 to 117.43	50 55 65	55 50 55 55 15	
STIRLI 184.38 to ★ 185.38 to	ARD, CHICO TO NG CITY: 185.38		15 20 15	WESTWARD, STIRLING CITY TO CHICO: 215.46 to 188.75		15 20 15	
OROVI	RD, MARYSVILLE TO LLE VIA WPRR: 205.00 (WPRR)		#	WESTWARD, OROVILLE TO MARYSVILLE VIA WPRR: 205.00 to 178.00 (WPRR)		#	
144.43 to	RD, BERG TO WILSON: 150.00		15 35	WESTWARD, WILSON TO BERG: 159.01 to 150.00		35 15	

★When engine passes last crossing within limits of restriction in direction of movement, speed may be resumed to that shown on

next speed sign.

#Speed on WPRR tracks governed by WPRR rules, timetable, special instructions and timetable bulletins.

RULE 10-J. Passenger trains may operate at speed shown in Column 1 in territory where such speed is in excess of that authorized

Freight trains, light engines and caboose hops may operate at Column 1 speeds not exceeding 65 MPH when authorized by train order, provided train has no restricted cars and does not exceed 80 tons per operative brake and 120 cars.

★★Following classes of engines must not exceed the speed shown when operating between MP 186.72 and MP 188.75 on the Stirling City Branch:

SPEED RESTRICTIONS FOR OTHER THAN MAIN TRACKS	With Caution Not Exceeding MPH		ith Caution of Exceeding MPH
Through sidings, yard and other tracks, wyes, be tracks, crossovers and turnouts, except:	ock,	Binney Jct, through east leg of wye and interchange track connection to WPRR	10 10
and Vina	25	On branches not otherwise specified	10

RULES 7-A, 10-G and 10-H. Yellow signals and unattended red flags, red lights and green "Resume Speed" flags will be placed to the left of track between Mile Posts:

195.3 and 246.2

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

RULE 10-1. Yellow "Proceed Prepared to Stop" signs and red "Conditional Stop" signs and green flags for westward movement on No. 2 track and for eastward movement on No. 1 track will be displayed to the right of the track between MP 195.3 and MP 208.0.

Yellow "Proceed Prepared to Stop" signs and red "Conditional Stop" signs and green flags for eastward movement on No. 2 track and westward movement on No. 1 track will be displayed to the left of track between MP 195.3 and MP 208.0.

RULE 10-J. Speed signs to right of track in current of traffic direction with one track intervening:

Westward at MP 91.15 reading 10. Eastward at MP 106.88 reading 35. Eastward at MP 132.10 (Brighton) reading 40.

Speed signs to left of track with one track intervening:

Westward at MP 245.20 reading 20.

Westward speed sign at MP 245.20 is 1.10 miles instead of 2 miles from point of restriction.

Westward speed sign at MP 94.90 is 2.34 instead of 2 miles from

point of restriction.

Speed signs on No. 1 Track and on No. 2 Track between MP 111.00 and MP 133.00 are to the right of track for current of traffic

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.

Blue signs reading "Men at Work" RULE 26. Roseville: permanently installed on base of indicator lights at each end of car repair facility Track Nos. 1, 2 and 3. When indicator lights display blue aspect, these tracks must not be entered nor cars or cut of cars moved or coupled to nor other equipment placed so as to obstruct the view of signs or lights. When indicator lights display yellow aspect, blue sign reading "Men at Work" will not apply to these tracks.

Absence of both blue and yellow aspect in these indicators must be considered as displaying most restrictive indication and blue

signs respected in accordance with this rule.

Conductor reporting for duty on outbound trains will instruct crews to immediately proceed to make-up track and be governed by the following:

Crews may release all-hand brakes on their train except 7 on west end and 3 on east end on north and eastbound trains, and release all hand brakes on their trains except 7 on west end of all westbound trains. The 7 hand brakes on west end and 3 hand brakes on east end of north and eastbound trains and the 7 hand brakes on west end of westbound trains must not be released until blue flag has been removed.

RULE 81. Sacramento: Before entering main track at 7th or 15th Street, trains and engines except yard engines must receive proceed signal from switchman at location entry is made or movement orally authorized by yardmaster or his representative.

Trains to San Joaquin Division at Polk, originat-RULE 82-A. ing at Sacramento or Roseville, must obtain two clearances, one endorsed Sacramento Division, the other endorsed San Joaquin Division. Train orders addressed to such trains at Sacramento and Roseville will apply the same as if addressed to them at Polk.

First class trains to or from San Joaquin Division at Polk will assume the corresponding number and schedule at Polk without

Trains to Western Division at Sacramento originating at Roseville or Elvas must obtain two clearances at Roseville, one endorsed Sacramento Division, the other endorsed Western Division. Train orders addressed to such trains at Roseville will apply the same as if addressed to them at Sacramento and may leave Sacramento without a clearance.

Extra trains, except trains of passenger equipment, from Western Division passing Sacramento will not obtain clearance at

Sacramento.

Train order Office Roseville is located at yard office.

Sacramento Northern trains originating at Sacramento, 19th and B Sts., or Sacramento-Yolo Port District connection to Western Division must obtain clearance at Sacramento. Train order office Sacramento is located in passenger station.

Crews on extra trains originating at Roseville and turning at

Sacramento may leave Sacramento without clearance.

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

Sacramento-Trains originating or terminating, except Extra trains passing Sacramento to or from Western Division. Sacramento Northern trains to Western Division will register

at Sacramento train order office. Roseville – All trains except first-class trains, extra trains consisting entirely of passenger equipment and not terminating

at Roseville.

Truckee - Trains originating or terminating. Norden-Work extras originating or terminating. Colfax - Trains originating or terminating.

RULE 93. Yard limits in which the provisions of Rule 93 will apply, except within CTC limits, are established at the following stations:

West M	P East MP
85.51	Sacramento
	" (Walnut Grove Branch) 93.09
	" (Placerville Branch) 97.00
131.60	" (Stockton line)
103.80	Citrus
	" (Fair Oaks Branch) End of Branch
110.57	Folsom Jct. (Placerville Branch)
148.19	Placerville End of Branch
110.64	Walnut Grove
98.04	Roseville (Eastward and No. 2 Track)
98.04	" (No. 1 and Westward Track)
119.34	Newcastle (No. 2 Track)
118.74	" (No. 1 Track)
122.66	Auburn
140.03	Colfax
169.11	Emigrant Gap
207.28	Truckee
237.49	Sparks

Yard limit signs located to left of track:

Approaching Truckee in both directions.

Sacramento: Sacramento Northern trains preparing to enter SP tracks at 19th & B, or 22nd & B Sts., must stop clear of fouling point, or derail if any, and member of crew must contact SP yardmaster for permission to enter SP tracks. Before switch is lined it must be known by observation that there is no movement closely approaching track to be occupied.

CCT trains preparing to enter SP tracks at Sacramento or Polk must stop clear of fouling point or derail, if any. Member of crew must contact SP operator at Elvas for permission to enter SP tracks at Polk. To enter SP tracks at 22nd St., crew member must contact SP yardmaster. Before switch is lined it must be known by observation that there is no movement closely approaching track to be occupied. When CCT trains clear SP tracks at 22nd St. member of crew must advise SP yardmaster.

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.

Roseville: End of double track at MP 103.14 Antelope, and at MP 106.16 Roseville. Single track between MP 103.14 and MP 106.16 is within interlocking limits.

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 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 to be made into yard tracks.

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 un-less proceed signal or oral authorization received from switchman.

Westward freight trains and engines from Roseville Subdivision must stop clear of Berry St. crossing, MP 107.20 unless flashing yellow light is displayed in special signal just west of Berry St.

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.

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

Westward trains and engines (except yard engines) using running track at Antelope 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.

Eastward trains leaving via drill track must not pass Signal 1072 displaying stop indication without contacting switchman or ally. Eastward freight trains leaving via No. 2 Track must not pass Signal 1074 displaying stop indication without contacting switch-

man orally.

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:

For eastward movement on No. 1 Track, top unit on Signal 1064 governs movement to No. 1 Track; bottom unit governs movement to East Valley Subdivision.

Eastward movement on No. 2 Track is governed by Signal

For westward movement on No. 1 Track; top unit on Signal 1065 governs movement to No. 1 Track; bottom unit governs movement through crossover to No. 2 Track.

For westward movement on East Valley Subdivision, top unit on Signal 1063 governs movement to junction switch leading to No. 1 Track; bottom unit governs movement across No. 1 Track and No. 2 Track of Roseville Subdivision 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 received from switchman, movement to be made with caution.

DIESEL SERVICING 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

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 UNLESS PROCEED SIGNAL RECEIVED FROM SWITCHMAN OR ORALLY AUTHORIZED BY YARDMASTER OR HIS REPRESENTATIVE.

These signals will not be considered a red flag as prescribed by Rule 10-G. Yard engines accompanied by yard crews may pass these signals without stopping.

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 Stop Back Proceed at normal hump speed 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 in-

formed 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 repre-

sentative 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.

.No. 1 repeater to right of track near Switch 1-21. North Hump.....

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:

Indication Aspect Stop Red. 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 posi-tion. 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.

RULE D-97. Applies between Oakland (16th St.) and Sparks.

RULE 98. Railroad crossings at grade not interlocked:

WPRR at Front and R Sts.-Trains and engines must approach with caution expecting to find crossing occupied. Switching and industry tracks in vicinity of Front and R Sts. -Ascertain that each crossing is clear before using.

SNRy at Front and R Sts.-Stop within 200 feet of crossing. SNRy at Alhambra Blvd. and R Street-Stop before crossing. Stop signs with reflective background have been placed at the following railroad grade crossings:

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 99-C. Will apply on Placerville and Walnut Grove Branches.

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

Sacramento: Spur track No. 130 crossing 23rd Street. Isleton: On wharf spur.

Cantilever flashing light signals in service at Walnut Grove Branch and Capitol Avenue crossing at Sacramento: 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.

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

Westward trains stopping at Truckee must stop with engine east of signal 2083 to avoid unnecessary operation of automatic warning device at Bridge Street.

RULE 104. The normal position of rigid switches at junctions: Citrus-Fair Oaks Branch, for Placerville Branch.

Folsom Junction - Folsom Branch, for Placerville Branch.

Roseville: Westward trains must not pass **RULE 107.** Yosemite Street when eastward passenger train is doing work at the station, unless proceed signal received from yardmaster or his representative, green flag by day, green light by night.

RULE 221. Train-order office at Roseville is located at yard office. First class trains and trains consisting entirely of passenger equipment not terminating at Roseville are not required to obtain a clearance at Roseville.

Norden: Train-order signal located to the right of No. 2 track

will apply to eastbound trains on No. 2 track only.

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

RULE D-251. Applies to the following tracks:

Both tracks between Oakland (16th St.) (Western Division) to Sparks.

Eastward trains leaving Roseville, 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.

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

Eastwar Signal	d Protection	Vestward Signal
	*Spring switch, Sacto-Yolo Port Dist. conn Spring switch, end double track,	
	MP 103.14, Antelope	P-I
P-994	Collision Barricade Detector, MP 99.9	P-1009
P-1228	Slide Detector Fence, Tunnel 20, MP 123.15 to 123.39	
	Collision Barricade Detector, MP 124.7	P-1251
P-1242	Collision detector, highway underpass, MP 125.53	
	Collision detector, highway underpass,	
	MP 133.35	P.1347
P-1374	Collision detector, highway underpass.	
P-1438	MP 137.68	
P-1508	Slide Detector Fence, MP 150.83	P-1515
P-1556	Slide Detector Fence, MP 156.32 to MP 156.38	P-1573
P-1582	Slide Detector Fence, MP 159.43 to	1 1010
		P.1611
P-I	MP 159.46	1-1011
	MP 195.70, No. 1 Track	P-1963
P-2220	Slide Detector Fence, MP 222.16 to MP 222.34	1-1500
	Slide Detector Fences	
	MP 223.87 to MP 223.80	
	MP 223.87 to MP 223.80	P-2239
	MP 222.34 to MP 222.16	1 -2200
P-2240	Slide Detector Fence, MP 224.50 to MP 223.80	P-2259
	mint indicator displays green aspect movement	

*If point indicator displays green aspect movement to Port District may proceed at restricted speed without hand throwing spring switch.

AUTOMATIC BLOCK SIGNAL SYSTEM

Trains or engines making westward movement to Sacramento-Yolo Port District must stop at westward signal 889, 2nd & H Sts. and contact interlocking operator Sacramento River Drawbridge, for permission to move against current of traffic to Sacramento-Yolo Port District.

Push button and pilot light are installed in box near signals 887 and 889 and near 7th St. herder shanty. Signal 887 or 889 may be cleared by operation of push button bearing number of signal from location near signal or from 7th St. herder shanty to allow bypass movement. Trains or engines encountering stop indication displayed by Signal 887 on westward freight lead must contact yardmaster, Sacramento Tower, for instructions. Yardmaster's instructions do not relieve crew desiring to enter westward main track from compliance with Rule 513.

RULE D-506. RULE D-506. Floriston: Light type indicator at MP 222.40 applies to No. 1 Track only, and indicates condition of slide detector fence only and is not connected with block signal circuit. Lunar light indicates track at slide detector fence safe for trains; red aspect requires that inspection must be made of track protected by slide detector fence before train passes the fence.

RULE 535. SPRING SWITCHES

Spring switches equipped with facing point locks are located

Location	Normal Po	sition
Antelope End of (MP	louble track 03.14) Westward	Track

Spring switches not equipped with facing poin as follows: Location	
Location	Normal Position
*Sacramento Sacto-Yolo Port Conn	. Sacto-Yolo Port Dist.
*Sacramento Westward freight lead 2nd & H	. Westward main track
*Roseville East and east drill track	No. 2 Track
Roseville East end Big Reno	. East drill track
Roseville East end Big Reno *Gold Run East end eastward siding	No. 2 Track
*Farriaged with switch point in director	

*Equipped with switch-point indicator.

RULE 605. INTERLOCKING

Sacramento River Drawbridge: Telephones are located adjacent to interlocking signals and Signals 887 and 889.

Nineteenth Street, Sacramento: At crossing of R Street

Movements across WPRR main track are under control of WPRR train dispatcher located at Sacramento who will control signals which govern movement but do not indicate occupancy of track.

Signal at 19th Street will display proceed indication only when hand operated switches are lined for R Street line. When movements are to be made into Valley Grocery spur or Bekins spur, switches shall be lined for spur after entering interlocking limits. When sig-nals governing movement over WPRR crossing display stop indication after approach circuit is occupied or if signals governing move-ment out of Valley Grocery spur or Bekins spur do not display proceed indication after switch has been lined, a member of crew must contact WPRR train dispatcher by telephone for instructions.
Upon receiving permission from WPRR train dispatcher movement must be made under provisions of Rule 663.

Telephones located in telephone boxes at following locations: West leg of WPRR wye track and R Street.

Bekins spur signal, 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, and on Elvas-Polk line to interlocking signal at west switch Polk; and on Placerville Branch to interlocking signal 600 feet east of junction switch.

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.
Elvas	Crossover between center siding and westward track.
Elvas	Crossover from center siding to eastward track.
Elvas	West end of center siding.
Hopfen spur	
R Street industrial	
track,	Switch.
Black Diamond	
Lumber Co	Switch.
Switches will not be	lined for movement to Polk siding without

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

Georgiana Slough Drawbridge: At MP 119.53 on Walnut Grove Branch.

Roseville: Limits as follows:

On main tracks between MP 102.50 and MP 106.64.

Eastward signal at MP 102.50 governs movements as follows:

Top unit to Eastward Track,

Middle unit to receiving track through first switch, Bottom unit to receiving track through second switch.

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.

Switch to Los Angeles By-Product spur, Antelope, equipped with electric switch lock. Switch lock must not be operated until permission obtained from operator whose instructions will govern move-ments not controlled by signal indicator.

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

T11....

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 are 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 (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.

RULE 663. ROSEVILLE: Engines, after stopping, may pass westward interlocking signals at MP 106.64 to couple to train upon receipt of hand signal by herder, green flag by day, green light by night, or after being orally authorized.

RULE 705. LETTER TYPE INDICATORS

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" indicator. *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. Should "W" indicator be found extinguished or flashing white light cannot be activated by operation of pushbutton, 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

Letter	Signal	Approaching	movement as follows:
S	1404	Colfax	Enter siding and contact train dispatcher.
W	1688	*Emigrant	
		Gap	.When letter W is illuminated, train must stop and not pro- ceed until indicator is ex- tinguished.
P	7-ft. Mast		

MP 241.69...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.

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

WESTWARD

S	2091	Truckee	Enter west	ward siding and con-
			tact oper	ator, Norden.
W	2027	Andover*		
W	2029	Andover*		
117		Tunals as *		

*When letter W is illuminated, train must stop and not proceed until indicator is extinguished.

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

RULE 705. HOT BOX DETECTORS

Illum. Letter	On Signal	Approaching	Location of Readout
H	1421	Colfax	West End Colfax
W	1431	Colfax*	MP 141.55

SCANNED SITE

MP	Type	Direction	Location
98.3	D	Eastward	Planehaven
		Westward	
148.6	C	Eastward	Magra
143.5	A	Westward	Colfax-Cape Horn
240.0		Eastward	

Refer to Rule 705 All Subdivisions.

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

GENERAL REGULATIONS

Sacramento: Not less than three hand brakes must be set on west end of cars or trains on Tracks 2 through 9, incl. Not less than two hand brakes must be set on east end of cars or trains on Tracks 14 through 27, incl.

Roseville: Not less than seven hand brakes must be set on cars or trains 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 – Track 21, Departure Yard.

East End-All tracks in PFE repair yard, incl., Tracks 90 and

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

West end team track. Placerville.

West end of interchange tracks, Placerville,

Lower end of sidings at Bowman, Midas, Emigrant Gap Crossover Verdi.

See Rule 825 - All Subdivisions.

Seven hand brakes must be secured on west end and 3 hand brakes must be secured on east end of all eastward trains arriving in Roseville departure yard.

RULE 827. Derailment Detectors:

Location	Signal	Protects	On Track
On Signal	1756	Eastward-Westward	#2
	1757		#1
	1823		#1
	1824		#2
	1900		#2
	1901		#1
	1941		#1
	195.0		
At Signal	1958	Eastward-Westward	#1
	195.3		#2
	2023		#1
	2024		
	2039		#1
	2040		#2
	2124		
	2125		
	2180		
		Eastward-Westward	

Refer to Rule 827, All Subdivisions.

Enginemen taking charge of road engines at Roseville diesel facility and enginemen taking charge of engines at Sacramento and Sparks will consider engines as having been amply supplied with water, fuel, sand and other supplies.

AIR BRAKE RULES

PASSENGER TRAINS

RULE 17.

Norden to Truckee-Norden to Loomis

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

FREIGHT TRAINS

Retaining valves must be used on descending grades as follows:

Norden to Truckee-Norden to Loomis

MP 131.70 to MP 123.00 (Placerville Branch).

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			ended Range amic Brake	
4 Axle	6 Axle	4 Axle 6 Axle 8 A			

	4 Axle	6 Axle	4 Axle	6 Axle	8 Axle
With dynamic brake in operation but WITHOUT pressure maintaining system			100		
of braking:					
Norden to Truckee	650	950	800	1200	1600
Norden to Loomis MP 131.70 to MP 123.00	450	650	550	850	1125
(Placerville Branch)	600	900	725	1075	1450
With dynamic brake in operation and WITH pressure maintaining system of braking:			120	1010	1400
Norden to Truckee	1800	2700	2300	3500	4600
Norden to Loomis MP 131.70 to MP 123.00	1400	2100	1700	2600	3400
(Placerville Branch)	1500	2250	1800	2700	3600

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

Locomotive classes, EF 425, EF 623, EF 625, EF 630, EF 636, GF 425 (except units 6700-6727), GF 628, GF 630, GF 633, EF 850B and GF 850 are equipped with extended range dynamic brake.

*If any unit having basic dynamic brake is operated with units having extended range dynamic brake, all units in consist must use tonnage authorized for units having basic dynamic brake.

RULE 17-A. Freight trains without dynamic brakes in operation will stop at the following stations for at least 10 minutes for wheel heat radiation.

Eastward	Westward	
MP 203.0	Troy Emigrant Gap Midas Gold Run Bowman	

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

RULE 24-B. ROSEVILLE: Engineer on incoming bypass trains, after completing stop, must make a full service brake applica-tion leaving brakes applied. When outgoing crew takes charge of train on arrival or otherwise is assured, upon request, that continuity of brake pipe has not been disturbed, engineer will release brakes and proceed.

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

RULE 25. Will apply at Norden when not required to stop and make train air brake tests at that point for other reasons except:

When running test is made at Crystal Lake eastward or approaching MP 209.2 westward.

Westward Freight trains: Conductor must contact engineer immediately after caboose leaves portal of Tunnel 6 or 41 and before reaching station at Norden and comply with addition to Rule 25,

under All Subdivisions.

Eastward Freight Trains: Conductor must contact engineer immediately after engine passes station at Norden and before engine enters west portal of Tunnel 6 or 41 and comply with addition to Rule 25, under All Subdivisions.

RULE 33. Norden to Truckee-Norden to Loomis

MP 131.70 to MP 123.00 (Placerville Branch)

Maximum tonnage per operative brake . . . 80 tons, except with dynamic brake and pressure maintaining system of braking in operation with not more than 2500 tons for each six axles of dynamic brake and not exceeding speed restriction designated as follows . . . 100 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 Rocklin	136.5	115.0	20	
West of Colfax to Rocklin	115.0	111.3	25	
Placery	ille Branch			
Westward	150.0	122.0	20	
	117.5	111.7	25	
Walnut G	rove Branch			
Westward	120.3	119.8	25	
	119.8	118.8	20	

MP 131.70 to MP 123.00 (Placerville Branch)

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 judgement of conductor and engineer it is safe to do so, and provided retaining valves are used as prescribed by Air Brake Rule 17.

RULE 39. Running test must be made on westward passenger trains just after emerging from Tunnel No. 6 or Tunnel No. 41.

MISCELLANEOUS

Sacramento:

Communicating signal will be used to start passenger train at 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.

Maximum speed on Aerojet spurs, with caution, not to exceed 15 MPH, except over grade crossings 10 MPH.

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 engines......Elvas - Center siding beyond 500 feet from clear point.

3. Load limit (car and contents):

*Sacramento-Sparks	315,000	pounds
*Brighton-Elvas	315 000	nounde
Sacramento-Isleton	240 000	nounde
Sacramento-Brighton via R St.	240 000	nounde
Brighton-Placerville	240.000	pounds
Folsom Junction-Folsom Citrus-Fair Oaks	240,000	pounds
Citrus-Fair Oaks	240 000	nounda

Unless authorized by Superintendent, heavier loads must not be handled.

*Refer to All Subdivisions, Page 15, Miscellaneous Item No. 11

Tracks between Roseville and Sparks numbered, and un-Jess otherwise authorized, will be used as double track as follows:

No.-1 Westward trains, via Auburn.

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

OPERATION OF TURNTABLES

Turntable Norden 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 turntable 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.

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.

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 superseded 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

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.

ROSEVILLE SUBDIVISION

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

MP	Location	Description
88.54	Sacramento	Sacramento River bridge
		Side and overhead
92.15	Elvas	American River bridgeSide
	(POLI	(-ELVAS)
131.78	Polk	Traction company overhead crossing
		Overhead
133.13	Brighton	Signal bridgeOverhead
	(PLACERVI	LLE BRANCH)
122.30	East of White Rock	Rock cutSide
126.40	Latrobe	Rock cutSide
126.50	East of Latrobe	Rock cutSide
128.60	East of Latrobe	Rock cutSide
	(WALNUT GI	ROVE BRANCH)
92.41	East of Baths	BridgeSide
111.42	Snodgrass Slough	BridgeSide

MP	Location	Description
	(ROSEVILLE-SP	ARKS-EASTWARD)
111.21	East of Rocklin	Antelope Creek BridgeSide
114.20	East of Rocklin	Tunnel No. 15Side and overhead
114.70	East of Rocklin	Tunnel No. 16Side and overhead
117.30 120.50	East of Rocklin East of Newcastle	Tunnel No. 17Side and overhead
122.70	East of Newcastle	Tunnel No. 18Side and overhead Tunnel No. 19Side and overhead
123.10	East of Newcastle	Tunnel No. 20Side and overhead
124.60	East of Nevada St., Auburn	Tunnel No. 21Side and overhead
131.20	East of Bowman	Tunnel No. 22Side and overhead
132.70	East of Bowman	Tunnel No. 23Side and overhead
132.90	East of Bowman	Tunnel No. 24 Side and overhead
133.10	East of Bowman	Tunnel No. 25Side and overhead Tunnel No. 26Side and overhead
133.30 133.80	East of Bowman	Tunnel No. 27Side and overhead
134.80	East of Applegate	Tunnel No. 28Side and overhead
135.90	East of Applegate	Tunnel No. 29Side and overhead
138.70	East of Applegate	Tunnel No. 30Side and overhead
139.20	East of Applegate	Tunnel No. 31Side and overhead
139.40	East of Applegate	Tunnel No. 32Side and overhead
164.34	East of Midas	Tunnel No. 1Side and overhead
176.60 176.90	East of Emigrant Gap East of Emigrant Gap	Tunnel No. 35Side and overhead Tunnel No. 36Side and overhead
177.80	Crystal Lake	Tunnel No. 37Side and overhead
177.87 to	Crystal Lake	Tullier No. 37Side and overhead
198.91	Crystal Lake to Andover	Snow sheds and signals in SnowshedsSide and overhead
180.50	East of Cisco	Tunnel No. 38Side and overhead
180.70	East of Cisco	Tunnel No. 39Overhead
185.30	East of Cisco	Tunnel No. 40Side and overhead
193.30	East of Norden	Tunnel No. 41Side and overhead
200.10	East of Shed 47	Tunnel No. 42Side and overhead
180.38	East of Cisco	Signal Bridge No. 1804Overhead
182.38 184.02	East of Cisco	Signal Bridge No. 1824Overhead Signal Bridge No. 1844Overhead
188.03	East of Cisco	Signal Bridge No. 1880Overhead
189.88	East of Troy	Signal Bridge No. 1900Overhead
191.75	Norden	Signal Bridge No. 1919Overhead
201.28	East of Andover	Signal BridgeOverhead
209.12	East of Truckee	Signal Bridge No. 2096Overhead
210.60	East of Truckee	Signal Bridge No. 2106 Side and overhead
212.63	East of Truckee	Signal Bridge No. 2124 Side and overhead Signal Bridge No. 2146 Side and overhead
214.71 218.05	East of Truckee	Signal Bridge No. 2180Side and overnead
220.03	East of Boca	Signal Bridge No. 2200Side and overhead
221.88	East of Boca	Signal Bridge No. 2220 Side and overhead
230.12	East of Floriston	Signal Bridge No. 2300Overhead
231.50	Verdi	Signal Bridge No. 2316 Side and overhead
237.02 238.90	Lawton	Signal Bridge No. 2370Overhead Signal Bridge No. 2390Side
	(SPARKS-ROSEV	ILLE-WESTWARD)
238.90	West of Reno	Signal Bridge No. 2389Side
231.50	Verdi	Signal Bridge No. 2317 Side and overhead
230.12	West of Verdi	Signal Bridge No. 2301Overhead 3rd Truckee River CrossingSide
229.65 221.88	West of Verdi West of Floriston	Signal Bridge No. 2219Overhead
220.65	West of Floriston	1st Truckee River CrossingSide
220.03	West of Floriston	Signal Bridge No. 2201Side
218.26	West of Floriston	Highway BridgeOverhead
218.05	West of Floriston	Signal Bridge No. 2181Side
214.71	West of Boca	Signal Bridge No. 2147 Side and overhead
212.63	West of Boca	Signal Bridge No. 2125 Side and overhead
212.25 210.60	West of Boca	Highway BridgeOverhead Signal Bridge No. 2107Overhead
209.12	West of Boca	Signal Bridge No. 2109Overhead
207.55	West of Truckee	Signal Bridge No. 2075Overhead
200.22	Andover	Tunnel No. 13Side and overhead
198.91 to	Andover to Crystal Lake	Snowsheds and signals in snowsheds
177.87		Side and overhead
195.70	West of Shed 47 West of Shed 47	Tunnel No. 12Side and overhead Tunnel No. 11Side and overhead
195.20 195.10	West of Shed 47	Tunnel No. 10Side and overhead
194.90	West of Shed 47	Tunnel No. 9Side and overhead
194.30	West of Shed 47	Tunnel No. 8Side and overhead
194.25	West of Shed 47	Stone WallSide
194.10	West of Shed 47	Tunnel No. 7Side and overhead
193.70	West of Shed 47	Tunnel No. 6Side and overhead
191.75	West of Norden	Signal Bridge
189.88	West of Trous	Signal Bridge No. 1901Overhead
184.40 182.38	West of Troy	Signal Bridge No. 1841Overhead Signal Bridge No. 1823Overhead
181.00	West of Troy	Tunnel No. 4Side
180.70	West of Troy	Tunnel No. 3Side and overhead
180.38	Cisco	Signal Bridge No. 1803Overhead
164.34	West of Blue Canon	Tunnel No. 1Side and overhead
132.90 to	West of New England Mills	
122.00	to West of Auburn	Rock CutsSide
107.00	Bowman	Highway BridgeOverhead
127.86 120.50	Newcastle	Tunnel No. 18Side and overhead

8. SPEED RESTRICTIONS FOR OTHER THAN MAIN TRACKS	With Caution Not Exceeding MPH
Through sidings, yard and other tracks, wyes, balloor	
tracks, crossovers and turnouts, except:	15
Through slip switches	10
Through turnouts on other than sidings	10
On branches	10
On branches not otherwise specified On "R" St. Sacramento, between Front St. and	. 10
Brighton	10
On Mather Field spur On back tracks or engine leads to turntable,	10
Sacramento	10
On tracks serving McClellan Field (Planehaven)	10
Through siding and turnout at Polk	20
Westward through crossover Norden, from No. 2 to	
No. 1 Track	25

SPECIAL INSTRUCTIONS — ROSEVILLE 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 14, and MAXIMUM SPEED PERMITTED WITH CERTAIN EQUIPMENT and OTHER MAXIMUM SPEEDS appearing on Page 15 of Special Instructions 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.

All trains must run carefully during and after heavy storms, particularly when the track is apt to be affected. When fog, storms or other conditions obscure track or signals, speed of trains must be so reduced as to permit strict observance of signals and INSURE SAFETY,

	TERRITORY		PASSEN- GER TRAINS	FREIGHT			TERRITORY		PASSEN- GER TRAINS	FREIGHT	
MP	MP	Column:	1	2	MI		MP	Column:	1	2	
EASTWA	RD, SACRAME	NTO TO			WE	STW	ARD, SPARKS	то			
SPARK	S:						AMENTO:				
88.54 to	89.20		10	10	246.	20 to	244.16		30	30	
	90.00		25	25	244.	16 to	o 242.20 (Rei	no)	20	20	
	91.61		35	35	242.	20 to	224.00 💥		45	45	
	92.56 (interloc				224.	00 to	0 224.00 岩 0 208.00 岩 0 194.00 日		40	40	
	bridge)	25	25	208	00 to	0 194.00 🖹		30	30	
92.56 to	93.00		50	50	194	00 to	0 115.13		30	25	
93.00 to	102.50		70	55	115.	13 t	0 108.12		40	40	
	103.15			35	108.	12 to	0 106.74		35	30	
103.15 to	106.08		45	45	106.	74 to	0 106.08		15	15	
106.08 to	106.74		15	15	106.	08 t	0 102.50		45	45	
106.74 to	108.12		35	35	102	50 t	93.00		70	55	
108.12 to	113.00		70	55	93.	00 t	92.56		50	50	
113.00 to	141.95 중			50			o 91.61 (bridge a				
141.95 to	141.95 5 193.00 5		30	30				g)	25	25	
193.00 to	208.00	10)	30	25	91.	61 to	90.00			35	
208.00 to	224.00 ~		40	40	90.	00 to	o 89.15		25	25	
224.00 to	242.20 2		45	45	89.	15 to	0 88.54		10	10	
242.20 to	244.16 (Ren	no)	20	20							
244.16 to	246.20		30	30							
					WE	STW	ARD, ELVAS T	O POLK:			
EASTWA	RD, POLK TO	ELVAS:					135.99 (wye fro		25	25	
	133.17		70	55	136	36 to	o 135.99 (wye fro	m Sacramento)		20	
	134.10			45	135	99 to	0 134.10	m caeramento,	40	40	
	136.00		40	40			132.00		70	55	
	136.38 (wye to I		25	25							
	136.36 (wye to 8		20	20							
			-910%				ARD, PLACERY	ILLE TO			
	DD DDIGHMO	NI MO					HTON:			10	
	RD, BRIGHTO	N TO					149.07			10 20	
	RVILLE:			15			o 139.30 o 139.00			15	
	94.74			15			0 111.34			20	
07.00 4	97.22			25 35			0 111.05			15	
	108.20						0 108.20			25	
	111.05			25 15			97.22			35	
	111.34			20			94.74			25	
	122.20			20			94.67			15	
	139.00				34.		J J4.01		***	10	
	139.30			15							
	149.07 150.01			20 10							
149.07 to	150.01		***	10	WE	STW	ARD, FAIROAK	S TO CITRUS		20	
						50,420,000	,				
EASTWA	RD, CITRUS T	O FAIR OAKS		20	WE	STW	ARD, ISLETON	TO			
							AMENTO:				
EASTWA	RD, SACRAME	ENTO TO					89.59	*******		20	
ISLETC											

Speed restrictions for other than main track—see Item 8, Page 33.

At Reno, when engine passes last crossing within limits of restriction in direction of movement, speed may be resumed to that shown on next speed sign.

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.

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

Freight trains, light engines and caboose hops may operate at Column 1 speeds not exceeding 65 MPH when authorized by train

order, provided train has no restricted cars and does not exceed 80 tons per operative brake and 120 cars.

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 120 cars or on trains exceeding 120 cars does not exceed the tons per operative brake for number of cars in train as designated by chart on Page 16, Item 15, All Subdivisions.

RULE 4-B. WPRR timetable bulletins will be posted at Carlin, Wendel and Sparks.

RULES 7-A, 10-G and 10-H: Yellow flags, unattended red flags, red lights and green flags will be placed to the left of track between 246.2 and MP 249.39.

RULE 10-J. Speed signs to right of track with one track intervening:

Westward	Reading
MP 343.80	70-55
MP 417.46	70-55

Speed signs to left of track with one track intervening:

Westward MP 245 20	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

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

RULE 20. Sections of WPRR schedules required to display signals will display green flags in addition to green lights.

RULE 82-A. Extra trains originating at Hazen and operating between Hazen and Fallon will display engine number of the lead unit leaving Hazen and are authorized to operate as extra trains between Hazen and Fallon without obtaining a clearance at Hazen or Fallon.

RULE 83. Extra trains originating at Hazen enroute Fallon, in addition to information required by train register, must register destination of trip (turning point) and date of departure in the column captioned "Signals." When trip has been completed, date of arrival at Hazen must also be entered in column captioned "Signals."

An extra train enroute Fallon from Hazen must not leave Hazen until it has been ascertained from the train register that all preceding extra trains via the route to be used have completed their trip and registered time and date of arrival at Hazen accordingly.

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

Hazen-trains via Fallon branch.

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

Carlin......Westward WPRR trains.

Train Nos. 5 and 6 will register by ticket at Carlin. Train orders and clearances will be delivered by messenger to Train No. 6.

RULE 93. Yard limits within which the provisions of Rule 93 will apply are established at the following points:

P	East MP
Sparks	249.48
Hazen (Mina Branch)	289.47
Wendel	
Mina	418.00
Carlin	536.46
	Mina

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 received.

Sparks: When trains are to be crossed over westward main track, switchman must not give proceed signal to engineer until trains moving on westward main track have stopped or crossover switches are lined for movement.

Movement from engine leads must not foul eastward main track except on proceed signal or oral authorization from switchman or on proceed signal from trainman of the same crew.

Switchman at Sparks must use green flag by day and green light by night in giving proceed signals to trains for movement on yard tracks and when making moves of any kind with road engines unless movements are being made by oral authorization.

RULE D-97 will apply:

Between Sparks and beginning of CTC Vista. From Carlin to Weso and between Rose Creek and beginning CTC Perth.

RULE 99. Will not apply on Fallon branch.

RULE 99-C. Will apply on Mina Branch.

RULE 103-A. Automatic crossing gates:

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
		Westward	
		Westward	

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

Station	Location	Direction
	0 ft. east of Center St 0 ft. east of Virginia St	
Reno 6	0 ft. east of Virginia St 0 ft. west of Bridge St	Westward

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

Westward freight trains stopping to perform switching must 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.

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

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 204. WPRR train orders and clearances will be issued at SP train order office Wendel, and will apply to those who are to execute them on WPRR tracks between Flanigan and Carlin.

WPRR 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 WPRR tracks between Weso and Carlin.

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

RULE D-251 will apply as follows:

On both tracks between Sparks and beginning of CTC Vista. On both tracks from end of CTC Perth to Rose Creek.

On both main tracks between MP 336.50, Flanigan and interlocking limits, MP 337.70.

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 unless flashing white light is displayed or proceed signal is received from switchman or orally authorized to proceed.

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

RULE 306. The following block 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."

Eastwar Signal	rd Protection W	Vestward Signal
P-2508		P-A
P-A	Rock slide fence, MP 252.47	P-A
	D. 1. 111.4	P-A
P-A P-A	Rock slide fence, MP 254.52	P-2553
P-2554		P-A
P-A	Rock slide fence, MP 256.59	P-A
		P-A
P-A	Collision detector, roadway underpass, MP 275.36	P-A P-A
P-A	Spring switch west end siding, Winnemucca	
	Spring switch east end siding, Winnemucca	P-A
	Rock slide fence, MP 517.50-MP 518.10	P-5181
	Rock slide fence, MP 524.38	P-5255
	Rock slide fence, MP 527.00-MP 527.57	P-5277
	Rock slide fence, MP 530.54-MP 530.57	P-5315
	Rock slide fence, MP 530.65-MP 530.73	P-5315

AUTOMATIC BLOCK SIGNAL SYSTEM

RULE 505. Sparks: Eastward freight trains, except OAOGM, OAOGH, RVNPY, RVRGY, RVOGY and RVOGP, must stop before passing Signal 2452 unless proceed signal received from switchman or orally authorized. If proceed signal received from switchman or orally authorized and signal displays stop indication, *movement may be made as prescribed by Rule 507.

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 received from switchman or orally authorized and signal displays stop indication, train may proceed in accordance with Rule 513.

Westward freight trains, except UPOAM, UPSFF, UPMIA, UPWSA, RGMIA, RGSFF and OGOAY, must stop before passing Signal 2467 unless proceed signal received from switchman or orally authorized. If proceed signal received from switchman or orally authorized and signal displays stop indication, movement may be made as prescribed by Rule 507.

Signal 5345 governs movement of westward trains from yard tracks and is normally dark until switches are lined for crossover movement. If proceed signal received from switchman or orally authorized, and signal displays stop indication, train may proceed in accordance with Rule 513.

Automatic block signals on both main tracks between MP 336.50 and interlocking limits MP 337.80 govern movements and designated current of traffic only.

Westward interlocking signal west end double track MP 336.50 governs movements via WPRR Main Track.

RULE 538. SPRING SWITCHES

Spring switches equipped with facing point locks are located as

Location	Normal Position
WinnemuccaEast end siding	Main track
WinnemuccaWest end siding	
WesoWest switch, wes	
between SP and	
main tracks	WPRR main track
Weso East switch, east cr	
between WPRR a	
	WPRR main track
*LovelockWest end westward	
*LovelockEast end eastward	siding Eastward track
*Rye PatchEast end middle sid	ling Eastward track
*MoteWest end siding	Main track
(Push buttons in box on rela	
*MoselWest end siding	
(Push buttons in box on rela-	
19-band of the state of the sta	
*Equipped with switch point indicate	itor.

Sparks: Spring switches equipped with switch point indicators are located as follows:

East end of Tracks 21 and 22. West end of Tracks 21 and 23.

RULE 605. INTERLOCKING

Wendel-Flanigan: Limits extend between westward signal west end double track MP 337.7, Flanigan and eastward signal MP 356.6, Wendel, and is under control of operator, Wendel

Train using switches at Herlong must occupy main track continuously or leave main track switch open while work is being performed. Tracks at Herlong must not be used for meeting or passing of trains.

Flanigan: Beginning of WPRR TCS, MP 336.33.

WESO: Limits extend between eastward signal on SP track, MP 420.75, and eastward signal on WPRR track, MP 535.80, to westward signals on SP track, MP 421.00, and westward signal on WPRR track, MP 536.00, and is under the control of WPRR train dispatcher at Sacramento.

East switch of west crossover and west switch of east crossover are dual control switches. When necessary to hand throw these switches permission must be obtained from WPRR train dispatcher, except when movement is made under the provisions of Rule 633(c), and be governed by Rules 771 and 772. Telephones located at interlocking signals.

West switch of west crossover equipped with an electric switch lock. Permission must be obtained from WPRR train dispatcher before movement is made through crossovers from WPRR main

track to SP main track and be governed by Rule 663(b).

Letter "A" on westward home signal at Weso applies for movements to WPRR and for movements to SP track from beginning of CTC, MP 420.75, to westward absolute signal, east end Winne-mucca siding at MP 417.55. If westward signal displays stop indica-tion and cannot be cleared by WPRR dispatcher movement must not be made to SP track without SP dispatcher's permission under Rule 776. In addition, pertinent Rule 663(b) or 663(c) will govern through Interlocking, MP 421.00 to MP 420.75.

When interlocking signals display stop indication and cannot be cleared by WPRR train dispatcher, movement, except westward movement to WPRR track, may be made under the provisions of Rule 663(b), except if unable to contact WPRR train dispatcher and it can be contact. it can be seen there is no train closely approaching the route to be used, movement may be made as prescribed by Rule 663(c). When movement is made under the provisions of Rule 663(c), a member of crew must examine switches to see that points are in proper position for movement, and on dual control switches that selector level is placed in "hand" position until movement over switch has been completed. After movement has been completed dual control switches must be restored to "motor" position and locked.

When interlocking signals display stop indication, westward

movement to WPRR track may only be made as prescribed by WPRR

Rule 509(a).

Letter

Westward inferior WPRR trains must arrive Weso sufficiently in advance of superior WPRR trains to avoid delaying them between Weso and Winnemucca.

Authorizes and requires

movement as follows

RULE 705. LETTER TYPE INDICATORS

Approaching

Indicators located as follows:

On

Signal

RULE 705. HOT BOX DETECTORS								
Illum. Letter		Approaching	Location of Readout					
н	2683	Thisbe	Westward Absolute Signal W. E. Thisbe					
W	2684	Fernley						
W	2713	Thisbe						
н	2742	Fernley	Eastward Absolute Signal E. E. Fernley					
Н	2945	Massie	Westward Absolute Signal W. E. Massie					
W	2956	Unsal	Digital W. E. Massic					
W	2979	Massie						
H	2998	Upsal	Eastward Absolute					
		Ocala	Signal E. E. Upsal Westward Absolute					
XX7	3224	Tou	Signal W. E. Ocala					
XX/	3255	Occle						
	3256		Eastward Absolute					
	0200	10y	Signal E. E. Toy					
W	3460	Colado	Signal E. E. 10y					
		Colado	MP 350.7 Colado					
			MP 350.7 Colado					
W	3559	Colado	ooo.i coiado					
	3784							

Illum. Letter	On Signal	Approaching	Location of Readout
H	3824	Imlay	MP 384.2 Imlay
H	3855	Imlay	MP 383.1 Imlay
	3881		
		Rose Creek	MP 407.8 Rose Creek
		Winnemucca	
		Rose Creek	
			MP 417.4 Winnemucca
		Tule	
	4293		
			MP 460.5 Valmy
	4653		y
			MP 487.4 Argenta
	4917		
			MP 507.7 Beowawe
		Beowawe	III oo beowawe

SCANNER SITE

MP	Type	Direction	Location
251.6	D	West	Hafed
270.5	A	East and West	Thisbe-Fernley
297.0	A	East and West	Massie-Upsal
323.7	A	.East and West	Ocala-Tov
346.2	A	East	Lovelock-Colado
355.8	A	West	Colado-Woolsey
380.2	A	.East	Humboldt-Imlay
387.2	A	.West	Imlay-Mill City
			Rose Creek-Winnemucca
		.West	
465.0	A	West	Valmy-Mote
491.0	A	.West	Argenta-Mosel
512.5	A	.West	Beowawe-Harney
639.1(WPRR).	D	.East	Carlin

Refer to Rule 705 All Subdivisions.

RULE 760. CENTRALIZED TRAFFIC CONTROL

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 line over crossover only and does not restrict movements on house track.

GENERAL REGULATIONS

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

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

RULE 827. Dragging equipment detectors located at:

MP	Location
479.65. 498.60. 512.90	East of Battle Mountain East of Mosel
Refer to Rule 827, All Subdivisions.	

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

AIR BRAKE RULES

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.

Permissible Tons Per Unit Without Retaining Valves*

WITH DYNAMIC BRAKE IN OPERATION:

	Basic-Dynamic Brake		Extended Ra Dynamic Bra		ake	
	4 Axle	6 Axle	4 Axle	6 Axle	8 Axle	
With dynamic brake in operation but WITH- OUT pressure main- taining system of braking: With dynamic brake in operation and WITH	650	950	800	1200	1600	
pressure maintaining system of braking:	1600	2400	2000	3000	4000	

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

Locomotive classes EF 425, EF 623, EF 625, EF 630, EF 636, GF 425 (except units 6700-6727), GF 628, GF 630, GF 633, EF 850B and GF 850 are equipped with extended range dynamic brake.

*If any unit having basic dynamic brake is operated with units having extended range dynamic brake, all units in consist must use tonmage authorized for units having basic dynamic brake.

RULE 24-B. Sparks: Incoming engineer, after completing stop, must make a full service brake application leaving brakes applied. When outgoing crew takes charge of train on arrival or otherwise is assured, upon request, that continuity of brake pipe has not been disturbed, engineer will release brake and proceed.

RULE 25. Will apply to eastward trains at Reservation when retaining valves are being used.

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 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 to M	P	Speed MPH
	337.5 34	0.0	25
	347.5 35	1.5	25 25
	394.2 39	6.6	25
Westward	394.2 39	3.0	25

MISCELLANEOUS

Engines listed must not operate on tracks shown below:

Class of Engine	Restricted Tracks
All engines	track at either end of Nevada Barth track.
	Carlin-Vogler spur over track scale.
All except AS407, 409,	
410, ES 406, 408, 409,	
BS 412, GS 404, 407	
class	.Reno-All industry tracks north of east-
ciass	ward main track between Park St. and

WPRR interchange.							
Load limit (car and contents):							
*Sparks-Carlin	315,000 pounds						
#*Hazen-Fallon	263,000 pounds						
Hazen-Wabuska	281,000 pounds						

#Speed of trains handling cars with gross weight in excess of 199,000 pounds must not exceed 20 MPH.

Unless authorized by Superintendent, heavier loads must not be handled.

SP and WPRR eastward trains will use WPRR track from Weso to Carlin.

SP and WPRR westward trains will use SP track from Carlin to Weso being governed by SP rules, timetable-special instructions and timetable bulletins.

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

Movements against the current of traffic on SP track must not be made except under flag protection or as authorized by train order.

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

MP	Location	Description
249.84	Vista	Truckee River bridge No. 5Overhead & side
250.99	Vista	Truckee River bridge No. 6Overhead & side
258.07	Patrick	Truckee River bridge No. 7Overhead & side
299.87	Wadsworth .	Truckee River bridge No. 1Side
295.05		Government canal bridgeSide
302.08		Carson River bridgeSide
302.50		Government canal bridgeSide
518.91		Humboldt River bridge No. 6Side
519.68		Humboldt River bridge No. 8Overhead & side
523.25		WPRR crossingOverhead
523.34		Humboldt River bridge No. 14Overhead & side
525.15	Palisade	Humboldt River bridge No. 15Side
525.20	Palisade	Tunnel No. 1Overhead & side
525.42	Palisade	Humboldt River bridge No. 16Side

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 14, and MAXIMUM SPEED PERMITTED WITH CERTAIN EQUIPMENT and OTHER MAXIMUM SPEEDS appearing on page 15 of Special Instructions 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.

All trains must run carefully during and after heavy storms, particularly when the track is apt to be affected. When fog, storms or other conditions obscure track or signals, speed of trains must be so reduced as to permit strict observance of signals and INSURE SAFETY.

REGARDLESS OF TIME.

	FREIGHT	PASSEN- GER TRAINS	RY	TERRITORY			FREIGHT	PASSEN- GER TRAINS	TERRITORY		
	2	1	Column:	MP	MP		2	1	Column:	MP	MP
7			N TO SPARKS:	ARD CARLIN	WESTW				TO WESO:	ARD, SPARKS	ASTWA
	25	25	V 10 SIARRS.	o 533 90	534 80 t		30	30		0 247.14	
	55	60					55	70		o 249.36	
	45	45					55	60			
	50	55					55	70		o 252.06	
	55	70					40	40		o 252.70	
	55	65					55	60		o 253.80	
*		70					55	70		0 258.06	3.80 to
	55	45					50	50		0 258 08	8 06 to
	45		20)	0 479.30	475.00 t		55	70		o 262.34	8 08 to
	55	70	52)	0 442.00 (428.02	410.00 0		55	60		0 264.81	2 34 to
	55	60		0 424.74	420.02 0		55	70		o 270.85	14.81 to
	55	70		0 417.46	424.74 0		55	60		o 273.76	
	45	45	nemucca)	0 417.44 (Winne	417.46 t					o 274.12	
	55	70					55	55		0 2/4.12	4.10 L
	55	60	igh turnout)				55	70	1 4 4	0 340.16	0.16
	55	70		o 344.80	406.50 t	ALC: NO.	55	60		o 340.23 (through	
	40	40		o 343.80	344.80 t	- 3 -1 -	55	70		o 343.80	
	55	70		o 340.23	343.80 to		40	40		o 344.80	3.80 to
	55	60	igh turnout)	o 340.16 (throug	340.23 t		55	70		o 406.50	4.80 to
	55	70					55	60	gh turnout)	o 406.54 (throug	6.50 to
	55	55		0 273.76	274.12 to		55	70		o 417.44	
	55	60		0 270.85	273.76 to		45	45	emucca)	o 417.46 (Winne	7.44 to
	55	70		0 264.81	270.85 to		55	70		o 420.87	7.46 to
	55	60		262.34	264.81 to				rough crossover	o WP 535.97 (th	0.87 to
	55	70		258.08	262.34 to		25	25		RR)	to WPI
	50	50									
	55	70									
	55	60									
	40	40									
	55	70		249.40	252.06 to						
	55	60									
	55	70		247.14	249.36 to						
	30	30		246 20	247.14 to						

SPEED RESTRICTIONS FOR OTHER THAN MAIN TRACKS

With Caution Not Exceeding MPH

Through yard and other tracks, crossovers and turn-	
outs, except:	15
Through turnouts on other than sidings	10
On any wye	10
Barth: Over Nevada Barth Co. track scales	3

SPEED RESTRICTIONS ON SIDINGS (AND TURNOUTS) AND CROSSOVERS

Location	With Caution Not Exceeding MPH	Location	With Caution Not Exceeding MPH
Hafed	20	Lovelock-Nort	h15
Patrick	20		h15
Clark	20		10
Thisbe	25	Imlay	15
Fernley	20		10
	25	Winnemucca .	25
Hazen	20	Preble (Crosso	over)20
Massie	20	Iron Point	20
Upsal	25		20
Parran	25	Battle Mounta	in20
Ocala	25		20
Toy	25	Beowawe	20
	25		

Freight trains, light engines and caboose hops may operate at Column 1 speeds not exceeding 65 MPH when authorized by train order, provided train has no restricted cars and does not exceed 80 tons per operative brake and 120 cars.

At Battle Mountain, when engine passes last crossing within limits of restriction in direction of movement, speed may be resumed

to that shown on next speed sign.

Western Pacific Train WMX with no restricted cars, not more than 70 tons per operative brake or 70 cars, is permitted to operate at Column 1 speeds not exceeding 70 miles per hour on the Southern Pacific's portion of the paired track between Alazon and Weso.

Western Pacific freight trains may operate at Column 1 speeds not exceeding 65 MPH provided train has no restricted cars and does not exceed 80 tons per operative brake and 120 cars except trains required to operate at column 2 speeds on WPRR will not exceed column 2 speeds on Southern Pacific Track.

SPECIAL INSTRUCTIONS - SPARKS 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 14, and MAXIMUM SPEED PERMITTED WITH CERTAIN EQUIPMENT and OTHER MAXIMUM SPEEDS appearing on page 15 of Special Instructions 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.

All trains must run carefully during and after heavy storms, particularly when the track is apt to be affected. When fog, storms or other conditions obscure track or signals, speed of trains must be so reduced as to permit strict observance of signals and INSURE SAFETY, REGARDLESS OF TIME.

MP			TRAINS			TERRITOR	Y	GER TRAINS		
	MP	Column:	1	2	MP	MP	Column:	1	2	
EASTWA	RD, HAZEN TO	O MINA:			O'WESTW	ARD, MINA T	O HAZEN:			
	288.62		25	25			O IIAZEIA.	25	25	
	288.73		30	30				20	20	
	301.06			40				25	25	
	301.56				260.02 +	0 309.63				
01.00 to	302.95		35	35				20	20	
			40	40				35	35	
	303.36		35	35				20	20	
03.36 to	317.13		40	40				15	15	
317.13 to	317.23		30	30				20	20	
317.23 to	318.06		40	40				40	40	
318.06 to	318.15		25	25				35	35	
	319.21		40	40				40	40	
319.21 to	319.57		35	35				35	35	
319.57 to	324.68		40	40	319.21 t	o 318.15		40	40	
324.68 to	325.10		35	35	318.15 t	o 318.06		25	25	
325.10 to	328.00		40	40	318.06 t	o 317.23		40	40	
	349.67		20	20				30	30	
349.67 to	349.76		15	15				40	40	
	357.50		20	20				35	35	
	361.50		35	35				40	40	
	369.83		20	20				35	35	
	371.08		25	25				40	40	
	383.00		20	20				30		
	417.00		25	25				25	30	
00.00 10	417.00		20	20	288.02 0	0 288.39		25	25	
	RD, HAZEN TO				WESTW	ARD, FALLON	TO HAZEN			
288.35 to	303.90		25	25				25	25	

① EF415A class engines must not exceed 25 MPH between Wabuska and Mina, and Hazen and Fallon.

SPEED RESTRICTIONS FOR OTHER THAN MAIN TRACKS With Caution Not Exceeding MPH

Through sidings, yard and other tracks, wyes, crossovers and turnouts.....

10

RULE 10-I. Rule 10-I may be applied Alazon to Carlin to WPRR trains without issuance of Form Y train orders.

Trains and engines operating Alazon to Carlin must proceed prepared to respect yellow "Proceed Prepared to Stop" signs and red "Conditional Stop" signs displayed in accordance with this rule, and when so displayed such trains may proceed only as prescribed by this rule.

RULE 10-J. Speed sign to right of track with one track intervening:

Westward	Reading	Eastward	Reading
MP 607.10	70-60	MP 606.63	40
Speed signs to	left of track in dire	ction of movement:	
Westward	Reading	Eastward	Reading
MP 754.50	20 No. 2 Track	MP 616.25	50
MP 754.50	20 No. 2 Track		
MP 754.50	20 Thru turnout		
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	60
		MP 737.20	20

RULE 82-A. Eastward SP regular trains authorized on WPRR are also authorized to assume corresponding schedule or section of

schedule at Alazon without obtaining SP clearance.

WPRR regular trains authorized on WPRR are also authorized to assume corresponding schedule or section of schedule at Alazon

without obtaining SP clearance.

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

RULE 83-A. Engineers on light engines terminating at Odgen, will register at Engine Crew Dispatcher's office instead of "YD" telegraph office.

Train register for this purpose is located in Engine Crew Dispatcher's office, Ogden.

Trains No. 5 and No. 6 will register by ticket at RULE 83-B. Carlin. Train orders and clearances will be delivered by messenger to Train No. 6.

RULE 86. Engines using main track within yard limits Elko must clear the time of first-class trains.

RULE 93. Yard limits within which the provisions of Rule 93 will apply, are established at the following points:

West M	P]	East MP
533.40	Carlin			,			,	,			,				,		. 536.46
554.02	Elko .																. 557.92
780.21	Ogden					٠			٠								

RULE D-97 applies:

Between Alazon and Moor.

Between Valley Pass and Lucin and between Bridge and Ogden. Between Alazon to Carlin.

RULE 103-A. Elko: Trains stopping to perform switching must leave train to clear all street crossings.

WELLS: Trains stopping to perform switching must leave train to clear all street crossings.

RULE 104. Eastward trains after having been instructed to operate directly to D&RGW will enter connection through spring switch located just east of Signal P7802 and members of crew will hand throw switch and return switch to normal position after movement is completed.

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

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

RULE 204. Westward WPRR trains of the Ogden or Sparks Subdivisions, with the same conductor and engineer operating through Carlin, may be issued train orders on one subdivision that affect their movement on the other or both subdivisions.

When train orders are issued at Carlin which affect movement of SP trains east of Alazon, train-order operator must deliver such train orders with a clearance OK'd by SP Chief Train Dispatcher.

RULE 206. Second paragraph will not apply to WPRR engines between Alazon and Carlin.

RULE 221. Elko is a train-order office only for train originating.

RULE D-251 will apply as follows:

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

Between Alazon and Carlin.

RULE 292. Carlin: 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. Telephone located in shanty at east end of yard.

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 speed.

RULE 306. The following block signals equipped with tri-angular 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:

Eastward	Protection Westwar
Signal	Signs
P-7802	Rock slide fence over east portal Tunnel 2

SPECIAL INSTRUCTIONS—OGDEN SUBDIVISION

Eastward Signal	Protection Westward Signal
P-A	Spring switch west end westward siding, Valley Pass
	High water detector Culvert MP 672.14
	westward track
	westward track
	High water detector Culvert MP 679.33 P-SA westward track
P-6780	High water detector Culvert MP 679.33 eastward track
	Spring switch east end eastward siding, Lucin
P-A	Dragging equipment detector, Lakeside
P-7428	Fill slide detector (No. 1 track) P-A
	MP 743.25
**P-7476	Fill slide detector, east of Midlake,
	MP 747.66
	***Dragging equipment detector (No. 1 track)
	MP 756.85

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

Eastward			ų,						٠					MP	747.6
Westward															

***Detector is self restoring to clear 100-L signal after inspection of train, push button on C.T.C. house south side of track.

AUTOMATIC BLOCK SIGNAL SYSTEM

RULE 505. Westward trains moving from SP-D&RGW 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 507 and 513, and in addition careful examination must be made of all facing point switches.

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

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

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

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

Westward WPRR trains leaving 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.

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

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

When westward Signal 5565 displays RULE 507. Elko: 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. Telephone installed in booth east of Fourteenth Street on north side of track.

SPRING SWITCHES

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

Location	N	0	rr	nal Position
Moor East end crossover				
Moor East end eastward siding				
Valley Pass West end westward siding . Lucin East end eastward siding .				

Spring switches not equipped with facing point locks are lo-

Location		Normal Position
*West Elko	. West end WP detour	Main track
	. West end siding	
	. West switch of crossover between SP and WPRR	
	main tracks	SP main track
*Wells	. East end siding	Eastward track
	.East end siding	
*Montello	. West end siding	Westward track
	.West end westward	
	siding	Westward track
Ogden	Junction switch SP	Main tonal
*01	DRGW connection	Main track
*Ogden	.West switch crossover MP 780.15	Main track
*Ogden	.East switch crossover	
	MP 780.15	Crossover

^{*}Equipped with switch-point indicator.

RULE 705. LETTER TYPE INDICATORS Indicators located as follows:

Illum. Letter	On Signal	Approaching	Authorized and requires movement as follows:
M	5543	WPRR con-	
		nection	
			.Enter main track and proceed as prescribed by Rule D-251.
M	5565	Elko	Indicator applies to WPRR
			freight trains only. WPRR
			freight trains proceed on
			main track.
			If letter "M" is not displayed,
			WPRR freight trains enter
			SP siding and proceed through
			crossover to WPRR freight vard.
			Display of letter "M" at West
			Elko, does not relieve con-
			ductors or engineers of com-

pliance with Rule 513.

SPECIAL INSTRUCTIONS - OGDEN SUBDIVISION

Illum.	On		
		Approaching	Location of Readout
Н	5787	Halleck	MP 576.4 Halleck
W	5829	Halleck	
H	6187	Moor	MP 616.2 Moor
		Holborn	
H	6224	Holborn	MP 625.4 Holborn
W	6225	Moor	
W	6626	Tecoma	
H	6658	Tecoma	MP 669.3 Tecoma
W	6758	Lucin	INTERNATION OF THE PROPERTY OF
Н	6780	Lucin	Eastward Absolute Signal W.E. Lucin
Н	Westward		
	Absolute	Lucin	Westward "A" signal
	E.E. Lucin		Signal W.E. Lucin
H	Westward		
	Absolute	Lemay	Westward "A" signal
	E.E. Lemay	,	Signal W.E. Lemay
W	.7044		
	.7063		
		Groome	Eastward Absolute
			Signal E.E. Groome
H	Westward		organia D.D. Groome
		Strongknob	Westward Absolute
	E.E. Strong	knob	Signal W.E. Strongknob
W	7314	Lakeside	
		Strongknob	

Illum. Letter	ON Signal	Approaching	Location of Readout
н	.MP 733.4	Lakeside	Eastward Absolute
			Signal E.E. LakesideWestward absolute
w	.7628		Signal W.E. Bridge MP 767.85 East End

SCANNER SITE

MP	Type	Direction	Location
547.1	D	West	Moleen
581.0	A	West	Halleck-Deeth
599.0	B	West	Deeth
		East and West	
641.9	C	East	Valley Pass-Cobre
		West	
			Montello-Tecoma
665.8	C	West	Tecoma
		East	
		East and West	
		East and West	
		East and West	
			Bridge-Promontory Pt.
			Promontory PtLittle Mnt

Refer to Rule 705 All Subdivisions.

RULE 760. CENTRALIZED TRAFFIC CONTROL Limits extend from absolute signal MP 713.60 on WPRR main track and absolute signal MP 603.50 on SP main track and absolute signal MP 713.90 on WPRR 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.

At Alazon west switch of crossover between SP and WPRR 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 WPRR may only be made as prescribed by

WPRR Rule 509(a).

Bottom unit of eastward three unit absolute signal located at end of double track Moor, MP 616.20 and bottom unit of westward three unit absolute signal located at end of double track Valley Pass, MP 641.60, govern movement on siding and will display lunar aspect

At 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 obtained and it is known that switch points have moved to proper position.

On double track between Lakeside and Tresend, train movements may be made in either direction on either track, being gov-

erned by absolute and automatic signals.

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.

Two unit absolute dwarf signal installed north of No. 2 Track, MP 752.5, governs westward trains. Top unit governs movement of westward trains to fill on No. 2 Track. Bottom unit governs movement of westward trains to trestle on No. 2 Track.

Push buttons for clearing absolute signals actuated by dragging equipment detectors located on CTC house south of switch from east-

ward main Track to No. 2 Track at MP 752.50.

GENERAL REGULATIONS

- **RULE 812.** Be governed by current timetable, bulletins and rules of WPRR, on WPRR track between Carlin and Alazon.
- RULE 816. Members of crew making temporary repairs to hot bearings will be held personally responsible for control of burning waste to preclude possibility of starting fire on Salt Lake trestle.
- At Ogden and Carlin when instructions require **RULE 825.** application of hand brakes on freight trains, outgoing crews must not release hand brakes until road engine is coupled.
- RULE 872. Enginemen taking charge of engines at Ogden and Carlin will consider engines as having been amply supplied with fuel, water and sand.

AIR BRAKE RULES

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.

FREIGHT TRAINS

Retaining valves must be used on descending grades as follows: 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 Range Dynamic Brake		
With dynamic brake in operation but WITH- OUT pressure main- taining system of	4 Axle	6 Axle	4 Axle	6 Axle	8 Axle
braking With dynamic brake in operation and WITH pressure maintaining	525	775	650	950	1275
system of braking	1800	2700	2300	3500	4600

If permissible tonnage is exceeded, one retaining valve must be

used for each 150 tons in excess thereof.

Locomotive classes EF 425, EF 623, EF 625, EF 630, EF 636, GF 425 (except units 6700–6727); GF 628, GF 630, GF 633, EF 580B and GF 850 are equipped with extended range dynamic brake. *If any unit having basic dynamic brake is operated with units having extended range dynamic brake, all units in consist must use tonnage authorized for units having basic dynamic brake. 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.

Rule 24-B. Elko: Incoming engineer, after completing stop, must make a full service brake application leaving brakes applied. When outgoing crew takes charge of train on arrival or otherwise is assured, upon request, that continuity of brake pipe has not been disturbed, engineer will release brakes and proceed.

RULE 25. 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 eastward 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 and turn up retaining valves when

stops are made at the following stations:

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

Flashing light temperature indicators 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, running test will be made. Engineer will inform trainmen in caboose that running test is to be made after which trainmen will observe whether or not brakes apply on the caboose and brake pipe pressure is being properly restored and so inform engineer. If unable to obtain a proper air test while running, train must be stopped and air brake hoses on head end blown out as prescribed by Air Brake Rule 26.

Westward Freight Trains. Conductor must contact engineer when engine passes station one mile sign approaching Valley Pass,

and comply with addition to Rule 25, under All Subdivisions.

Eastward Freight Trains. Conductor must contact engineer when engine passes station one mile sign approaching Moor and comply with addition to Rule 25, under All Subdivisions.

RULE 33. Restrictive grades are as follows:

Eastward	MP to	MP	MPH
Cobre to East of Cobre	645.4	654.0	25
Tecoma to East of Tecoma	670.0	675.0	25
Westward			
Moor to Wells	616.3	607.8	25

MISCELLANEOUS

Engines listed must not operate on tracks shown below: Class of Engine Restricted Tracks 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 scale.

Little Mountain-Great Salt Lake Chemical spur over track scale.

Load Limit (car and contents):

Carlin-Ogden......315,000 pounds

Unless authorized by Superintendent, heavier loads must not

Refer to All Subdivisions, Page 15, Miscellaneous, Item No. 11

3. SP and WPRR eastward trains will use WPRR track from Carlin to Alazon being governed by WPRR rules, timetable, special instructions and timetable bulletins.

SP and WPRR westward trains will use SP track from Alazon to Carlin being governed by SP rules, timetable-special instructions and timetable bulletins.

Current of traffic on SP track from Alazon to Carlin is westward and trains will operate under SP rules applicable to double track. Movements against the current of traffic on SP track must not

be made except under flag protection or as authorized by train order.

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

MP	Location	Description
539.54	Tunnel No. 2	Overhead & side
542.45	Humboldt River bridge No. 24	Overhead & side
566.55	RyndonTunnel No. 3	Overhead & side
567.19	Ryndon Humboldt River bridge No. 25	Overhead & side
569.85	RyndonHumboldt River bridge No. 27	Overhead & side
570.36	Ryndon Humboldt River bridge No. 28	Overhead & side
769.5	Little	
	MountainGreat Salt Lake Chemical	
	track scales	Overhead & side
778.51	Weber River bridge No. 2	Side
Salt La	ke Trestle (between Bridge and Tresend)	Side

SPECIAL INSTRUCTIONS - OGDEN 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 14, and MAXIMUM SPEED PERMITTED WITH CERTAIN EQUIPMENT and OTHER MAXIMUM SPEEDS appearing on page 15 of Special Instructions 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.

All trains must run carefully during and after heavy storms, particularly when the track is apt to be affected. When fog, storms or other conditions obscure track or signals, speed of trains must be so reduced as to permit strict observance of signals and INSURE SAFETY,

REGARDLESS OF TIME

TERRITORY			PASSEN- GER TRAINS	FREIGHT	TERRITORY		PASSEN- GER TRAINS	FREIGHT		
MP	MP	Column:	1	2	MP	MP	Column:	1	2	
WP 713. WP 713. WP 713. WP 713. WF 715. WF 715	ARD, ALAZON 67 to 603.75 (thr 607.10	a crossover) a turnout) through cross-ack	40 70 50 40 25 50 60 70 70 70 60 70 60 35 60 70 30	40 55 50 40 25 55 55 55 55 55 55 55 55 55 55 55 55	780.90 t 752.12 t 752.05 t 752.05 t 752.05 t 7752.05 t 7752.05 t 7752.05 t 7752.05 t 7752.05 t 679.56 t 679.56 t 679.51 t 6672.12 t 6672.12 t 6655.83 t 6645.02 t 6645.02 t 6645.02 t 6645.02 t 6655.83 t 6655.95 t 6655.95 t 6555.95 t 6555.95 t 6542.47 t 6541.39 t 6541.39 t	7ARD, OGDEN 7. 752.12	through cross-ack h turnout)	70 60 60 70 35 60 70 65 50 45 50 40 70 65 70 65 70 65 70 65 70 65 70 65 70 65 70 65 70 65 70 60 60 70 60 60 70 60 60 60 60 60 60 60 60 60 60 60 60 60	55 55 55 55 55 55 55 55 55 55 55 55 55	
735.30 t 739.70 t 742.28 t 745.25 t	east crossover 7 o 739.70 o 742.28 o 745.25 o 752.49 49 to 756.88		20 35 20 10 20 70	20 35 20 10 20 55	753.62 ★★755 745.25 742.28 *739.70	to 753.62 (throug to 752.50		70 20 10 20 35	25 55 20 10 20 35 20	

*No. 2 Track (Great Salt Lake Trestle).

★★All trains must not exceed speed of 20 MPH through turnout from eastward main track at MP 752.49.

Freight trains, light engines and caboose hops may operate at Column 1 speeds not exceeding 65 MPH when authorized by train order, provided train has no restricted cars and does not exceed 80 tons per operative brake and 120 cars, except:

A. Eastward freight trains exceeding 5500 tons must not exceed 45 MPH between MP 645.4 and MP 660.0.

B. Eastward freight trains exceeding 7500 tons must not exceed 55 MPH between MP 672.0 and MP 674.0.

Western Pacific Train WMX with no restricted cars, not more than 70 tons per operative brake or 70 cars, is permitted to operate at Column 1 speeds not exceeding 70 miles per hour on the Southern Pacific's portion of the paired track between Alazon and Weso.

Western Pacific freight trains may operate at Column 1 speeds not exceeding 65 MPH provided train has no restricted cars and does not exceed 80 tons per operative brake and 120 cars. Except trains required to operate at column 2 speeds on WPRR will not exceed column 2 speeds on Southern Pacific Track.

SPEED RESTRICTIONS FOR OTHER THAN MAIN TRACKS	With Caution Not Exceeding MPH
Through yard and other tracks, crossovers and turnouts, except: Through turnouts on other than sidings On any wye	10
MP 769.5 (GSL Spur) Through crossover MP 780.15 and SP-D&RGW con-	25
nection	25

ON SIDINGS (AND TURNOUTS) AND CROSSOVERS

Location	With Caution Not Exceeding MPH	Location	With Caution Not Exceeding MPH
Elko	15	Pigeon	25
Elburz (Crossover)15		25
Halleck	20		25
Deeth			25
Wells			25
Moor			25
Moor (Crossover)			ssover)35
Holborn			Crossover)20
Pequop			Crossover)35
Valley Pass			k No. 1)25
Valley Pass (Cross			Crossover)25
MP 649.3 (Crossov			
			Crossover)25
Lucin-North		Little Mounts	ain10

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 repsonse 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

		V
TIME		MILES
PER		PER
MILE		HOUR
36"		. 100
37"		. 97.3
38"		94.7
39"		
40"		. 90
41"		. 87.8
42"		. 85.7
43"	,	. 83.7
44"	,	. 81.8
46″ 47″	,	. 78.3
48'	,	76.6 75
49"	,	73.5
50"		. 72
51'		70.6
52"	'	69.2
53"		. 67.9
54"		. 66.7
55"		. 65.5
56"		. 64.3
57"		. 63.2
58″ 59″	,	62.1
1'00"		. 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 . 51.4
1'11'		
1'12'	,	50.7
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′25″ 1′30″		42.4
1'35"	,	37.9
1'40"		. 36
1'45'		. 34.3
1'50"		. 32.7
1'55"		. 31.3
2'00'		30
2'15"	,	. 26.7
2′30′		. 24
2'45"		. 21.8
3′00′ 3′30′	,	20
4'00'		15
5'00'		12
6'00"		. 10
7'00'		8.6
7'30'		8.
8'00"		7.5
10'00'		6