

WINNEMUCCA SUBDIVISION (0779)

Mile Post	Rule 6.3	CP #'s	Radio Display: Winnemucca to Gerlach -2424 Gerlach to Portola -2727		Sta. #'s	Siding Feet
			WEST STATIONS	EAST		
532.1	CTC	F532	WINNEMUCCA	BT	UX426	N10007
530.8		F531				S7091
530.7		F530	(12.3)			
519.8		F520	RAGLAN		PX440	6223
518.5		F518	(10.6)			
509.2		F509	GASKELL		PX450	6249
507.9		F508	(12.0)			
497.2		F497	JUNGO		PX461	6255
496.0		F496	(9.0)			
488.2		F488	ANTELOPE		PX471	6246
487.0		F487	(8.2)			
480.0		F480	FLOKA		PX479	6163
478.7		F479	(8.8)			
471.2		F471	RONDA		PX488	6246
469.9		F470	(9.3)			
461.9		F462	CHOLONA		PX497	6243
460.6		F461	(10.0)			
451.9		F452	TREGO		PX507	6220
450.6		F451	(13.3)			
438.6		F439	GERLACH	T	PX520	6380
437.3		F437	(7.1)			
431.5		F432	PHIL		PX528	6245
430.3		F430	(14.6)			
416.9		F417	REYNARD		PX542	5739
415.7		F416	(11.5)			
405.4		F405	SANO		PX554	6235
404.1		F404	(11.0)			
394.4		F394	SAND PASS		PX565	6234
393.1		F393	(10.1)			
384.3		F384	FLANIGAN		PX574	6258
382.9	F383	(12.2)				
372.1	F372	HERLONG		PX587	4279	
371.2	F371	(8.9)				
363.2	F363	DOYLE		PX596	6456	
361.9	F362	(11.0)				
352.2	F352	CP F352				
		(6.0)				
346.2	F346	SCOTTS		PX613	6213	
344.9	F345	(4.7)				
341.5	F341	RENO JCT.	T	PX616	6131	
		(1.8)				
339.7	F340	CHILCOOT		PX619	6342	
338.5	F338	(11.6)				
328.1	F328	HAWLEY		PX631	5857	
326.9	F327	(5.8)				
322.3	F322	PORTOLA	B	PX637	10748	

(209.8)

SI-01 MAIN TRACK AUTHORITY

CTC between: MP 532.1 and MP 322.3.

SI-02 MAXIMUM SPEED TABLE

Maximum Speed	MPH
Between Mileposts	
532.1 and 322.3	70
(Except as Below).....	
521.8 and 520.9.....	60
510.4 and 509.9.....	65
495.7 and 494.5.....	40
494.5 and 489.9.....	35
489.9 and 488.3.....	50
488.3 and 481.1.....	60
482.0 and 480.0 *.....	40
481.1 and 480.1.....	55
441.5 and 437.3.....	60
434.1 and 429.5.....	60
404.7 and 399.9.....	55
399.9 and 397.7.....	50
397.7 and 397.0.....	35
397.0 and 395.4.....	30
395.4 and 390.7.....	35
390.7 and 387.4.....	50
387.4 and 384.0.....	60
372.7 and 369.4.....	60
363.8 and 353.8.....	60
353.8 and 348.4.....	40
348.4 and 347.6.....	35
347.6 and 343.7.....	40
343.7 and 341.5.....	50
324.1 and 322.3.....	30

* Westward trains having more than 80 TPOB.

SI-03 OTHER SPEED RESTRICTIONS

Maximum Speed	MPH
1. Thru Sidings & Turnouts	
Winnemucca: South Passing Track.....	10
North Passing Track.....	20
2. Dual Control Switch Turnouts	
CP F341 Reno Jct.....	10
CP F384 Flanigan to Modoc Sub.....	20
3. Misc. Speed Restrictions (No Exceptions)	

SI-04 MAIN TRACK DESIGNATIONS - None.

SI-05 MILEPOST EQUATIONS - None.

SI-06 DTC BLOCK LIMITS - None.

SI-07 ITEM 13 TRAIN DEFECT DETECTORS

(#) 521.3	(#) 456.0	(#) 387.1
(#) 503.8	(#) 434.5	(#) 358.3
(#) 475.0	(#) 412.8	(#) 335.9

SI-08 RULES ITEMS - None.

SI-09 FRA EXCEPTED TRACKS

PX520: 125 east leg of wye; 126 west leg of wye; 014-015, 532, 534, 720.

SI-10 BUSINESS TRACKS

Track Name	MP	STA. #S
Marcus	525.8	UX432
Pozla	348.9	PX610

WINNEMUCCA SUBDIVISION (0779)

SI-11 INDUSTRIAL LEADS		
Loyalton Industrial Lead: (0780)		
Hawley to Loyalton 12.3 miles; MP 0.0 and MP 12.3 - 5 MPH. Derail at MP 12.2. FRA Excepted Track MP 0.0 to MP 12.3.		
Business Tracks	MP	Sta.#'s
Loyalton	11.8	PL512
Flanigan Industrial Lead: (0855)		
Flanigan to MP 360.1 - Radio Display 9696 Flanigan to Wendel 23.8 miles; MP 336.3 to End of Track MP 360.1. Siding Flanigan 20 MPH Wendel: All yard trk 5 MPH. North and south legs of wye to MP 360.0. Within these limits operation is joint with Sierra Pacific Industries. Juniper: all trks Calandor Pine 5 MPH.		
Maximum Speed		MPH
336.3 and 360.1		
(Except as Below).....		25
358.6 and 359.0.....		10
Business Tracks	MP	Sta.#'s
Herlong	349.8	PX587
Wendel	358.7	OY168
SI-12 TONNAGE RESTRICTIONS/TPOB		
Maximum Gross Weight: 158 Tons		
SI-13 TRAIN MAKE-UP RESTRICTIONS		
Westward trains may entrain loaded single- platform Two-axle Front Runner cars and loaded five-platform articulated single-level spine cars ahead of 5,500 trailing tons between Reno Jct. and Portola. These cars must be switched back to the rear 5,500 tons of the train before departing Portola.		
SI-14 MISCELLANEOUS INSTRUCTIONS - None.		

--