

S

**ALAMEDA CORRIDOR
UNION PACIFIC - LOS ANGELES AREA**

BURLINGTON NORTHERN SANTA FE - SOUTHERN CALIFORNIA DIVISION

WESTWARD↓		Alameda Corridor Subdivision			↑EASTWARD	
Speed Zone	Mile Post	STATIONS CP No.	Rule 6.3	Siding Length	Miles	
30	0.0	AC000 CP EAST REDONDO JX(12)	3MT CTC		16.1	
	0.1	AC001 CP WEST REDONDO JX(5)			16.0	
40	0.4	AC004 CP 25th STREET X	2MT CTC		15.7	
	4.1	AC041 CP NADEAU X			12.0	
	7.9	AC079 CP WEBER X			8.2	
	10.6	AC106 CP COMPTON (UP) J(10)	3MT CTC		5.5	
	11.7	AC117 CP ALAMEDA X			4.4	
	12.1	AC121 CP DEL AMO X			4.0	
	12.8	AC128 CP TYLER (Track 1 & 2) X			3.3	
	12.9	★ <i>Detector 3 Main Tracks</i>				
	13.4	AC134 CP CARSON (Track 3)			2.7	
	14.4	AC114 CP DOLORES X			1.7	
	14.8	AC148 CP CHANNEL X			1.3	
	15.5	AC155 CP SEPULVEDA (BNSF) JX(40)			0.6	
25	16.1	AC161 CP WEST THENARD (PHL) J(67)	0.0			

AAR Frequency	Channel ID	District
17	160.365 Dispatcher	East Redondo-West Thenard
57	160.965 Maintenance of Way	East Redondo-West Thenard

Maximum speed: 40 MPH.
Detectors: 2.8#, 6.4#, 8.9#.
Rule 1.3.3: UP signals are in effect.
Rule 6.26: Three main tracks between East Redondo and West Redondo and between Compton and West Thenard. Two main tracks between West Redondo and Compton named Main 2 and Main 3.
Mileage Equations: MP 16.1 = PHL MP 27.6 or MP 501.1.

WESTWARD↓		Alameda Industrial Lead			↑EASTWARD	
Speed Zone	Mile Post	STATIONS	Rule 6.3	Siding Length	Miles	
10	485.4	LOS ANGELES (J Yard) JL(5)	OMT	Yard	1.9	
	487.3	END OF TRACK E			0.0	

AAR Frequency	Channel ID	District
14	160.320 Road Channel	J Yard-End

Maximum speed: 10 MPH.