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LIST OF ACRONYMS

AB – Assembly Bill

ABS – Automatic Block System

ARB – Air Resources Board

ARRA – American Recovery and Reinvestment Act

Authority – California High-Speed Rail Authority

CAA – Clean Air Act

CAFE – Corporate Average Fuel Economy

CA HSR – California High-Speed Rail

Caltrain – Peninsula Corridor Joint Powers Board

Caltrans – California Department of Transportation

CDFW – California Department of Fish and Wildlife

CEC – California Energy Commission

CEQ – Council on Environmental Quality

CEQA - California Environmental Quality Act

CNEL – community noise equivalent level

CO – carbon monoxide

CPUC – California Public Utilities Commission

CRCC – Coast Rail Coordinating Council

CSRP – California State Rail Plan

CTC – Centralized Traffic Control

CWR – continuous welded rail

dB - decibels

DOR – Caltrans Division of Rail and Mass Transportation

DPM – diesel particulate matter

EIS/EIR – Environmental Impact Statement/Environmental Impact Report

FAA – Federal Aviation Administration

FERC – Federal Energy Regulatory Commission

FHWA – Federal Highway Administration

FRA – Federal Railroad Administration

FTA – Federal Transit Administration

FTI – Freight Train Interference

GHG – greenhouse gas

GIS – geographic information system

HC - hydrocarbons

HSC – Health and Safety Code

I-5 – Interstate 5

JPA – Joint Powers Authority

LOSSAN – Los Angeles—San Diego—San Luis Obispo

LOSSAN North – San Luis Obispo—Los Angeles

LOSSAN South – Los Angeles—San Diego

MP – mile post

MBUAPCD – Monterey Bay Unified Air Pollution Control District

MSAT – mobile source air toxics

NAAC – Native American Advisory Committee

NAAQS – National Ambient Air Quality Standards

NAICS – North American Industry Classification System

NEPA -- National Environmental Policy Act

NO₂ – Nitrogen Dioxide

NOI – Notice of Intent

NRCS – National Resource Conservation Service
O ₃ - ozone
OTP – on-time performance
Pb – lead
PM ₁₀ – Respirable Particulate Matter
PM _{2.5} – Fine Particulate Matter
PTC – Positive Train Control
PTI – Passenger Train Interference
RailOPS – ridership projections and operations modeling
ROW – right-of-way
RTC – Rail Traffic Controller
RTIP – Regional Transportation Improvement Plans
RTPA – Regional Transportation Planning Agency
RTP – Regional Transportation Plans
RWCQB – Regional Water Quality Control Board
VMT – Vehicle Miles Traveled
SDP – Service Development Plan
SIP – State Implementation Plan
SLOCOG – San Luis Obispo Council of Governments
SLORTA – San Luis Obispo Regional Transit Authority
SLOAPCD – San Luis Obispo Air Pollution Control District
SR – State Route
STB – Surface Transportation Board
STIP – State Transportation Improvement Program
TAC – toxic air contaminant
TAMC – Transportation Agency for Monterey County

TAZ – transportation analysis zones

TOD – Transit Oriented Development

TSM – Transportation System Management

TWC – Train Warrant Control

US – United States

US 101 – US Highway 101

USACE – US Army Corps of Engineers

US EPA – US Environmental Protection Agency

UPRR – Union Pacific Railroad

USC – US Code

USDA – US Department of Agriculture

USDOT – US Department of Transportation

USFS – US Forest Service

USFWS – US Fish and Wildlife Service

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