6560-50-P

ENVIRONMENTAL PROTECTION AGENCY

40 CFR Part 52

[EPA-R09-OAR-2024-0527; FRL-12792-01-R9]

Air Plan Approval; California; Revised Format for Nonregulatory Provisions

AGENCY: Environmental Protection Agency (EPA).

ACTION: Final rule; administrative change.

SUMMARY: Under the Clean Air Act, the Environmental Protection Agency (EPA) is taking another action in a series of actions to revise the format of the former "Identification of plan" section for the California State Implementation Plan (SIP). Specifically, the EPA is adding the nonregulatory provisions and quasi-regulatory measures to the "Identification of plan – in part" section that the EPA established to provide for the phased transition of the California SIP to the revised format. The nonregulatory provisions and quasi-regulatory measures affected by this format revision have been previously submitted by the State of California and approved by the EPA. This action is the third in a series of actions intended to change the format for the entire California SIP.

DATES: This rule is effective on [Insert date of publication in the FEDERAL REGISTER].

ADDRESSES: The EPA has established a docket for this action under Docket ID No. EPA-R09-OAR-2024-0527. Nonregulatory and quasi-regulatory SIP materials are available for inspection by appointment at Environmental Protection Agency, Region IX, 75 Hawthorne Street, San Francisco, CA, 94105-3901. For information on the availability of this material at the EPA Regional Office, please contact the person in the FOR FURTHER INFORMATION CONTACT section of this document.

FOR FURTHER INFORMATION CONTACT: Kira Wiesinger, EPA Region IX, 75 Hawthorne Street, San Francisco, CA 94105; telephone number: (415) 972-3827; email address: wiesinger.kira@epa.gov.

SUPPLEMENTARY INFORMATION: Throughout this document, the terms "we," "us," and "our" refer to the EPA. This supplementary information section is organized as follows:

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I. Background

Under the Clean Air Act (CAA or "Act"), each State is required to have a State implementation plan (SIP) that contains, among other things, the control measures and strategies which will be used to attain and maintain the national ambient air quality standards (NAAQS). The SIP is extensive, containing such elements as emission inventories, monitoring networks, attainment demonstrations, and enforcement mechanisms. The control measures and strategies must be formally adopted by each State after the public has had an opportunity to comment on them. They are then submitted to the EPA as requested SIP revisions on which EPA must formally act.

The SIP is a dynamic document that can be revised by the State as necessary to address the unique air pollution problems in the State. Therefore, EPA must periodically take action on State SIP submissions containing new and/or revised regulations or other materials in order to make them part of the federally-approved SIP. In May 1972, the EPA approved, with certain exceptions, the initial SIPs for 50 States, four territories and the District of Columbia. Since 1972, each State and territory has submitted numerous SIP revisions, either on their own initiative or because they were required to as a result of various amendments to the CAA or EPA regulations. The EPA codifies its approvals and disapprovals of SIPs and SIP revisions in 40 CFR part 52 ("Approval and promulgation of implementation plans").

¹ 37 FR 10842 (May 31, 1972). The EPA approved an additional SIP--for the Commonwealth of the Northern Mariana Islands--on November 10, 1986 (51 FR 40799).

Within 40 CFR part 52, there are 58 subparts (subparts A through FFF). Subpart A contains general requirements applicable to all States and territories, while subparts B through DDD and subpart FFF contain requirements that are specific to a given State or territory. Subpart EEE contains historical information pertaining to EPA action on SIP material originally submitted by States to the National Air Pollution Control Administration (Department of Health, Education, and Welfare) in 1970.

Until 1997, the first or second section of each subpart within 40 CFR part 52 (other than subparts A and EEE) was called "Identification of plan." This section summarized State-developed requirements which the EPA has approved as part of a given SIP since May 31, 1972, and was amended by adding new paragraphs for each new approval of a State SIP revision submission. On May 22, 1997 (62 FR 27968), the EPA established a new format for the "Identification of plan" sections assigned to each subpart in 40 CFR part 52 (except A and EEE). With the new format, revised "Identification of plan" sections contain five paragraphs: (a) Purpose and scope, (b) Incorporation by reference, (c) EPA-approved regulations, (d) EPA-approved source-specific requirements, and (e) EPA-approved nonregulatory provisions and quasi-regulatory measures. "Nonregulatory provisions and quasi-regulatory measures" refers to such items as transportation control measures, certain statutory provisions, control strategies, and monitoring networks. In our May 1997 rule, we indicated that the EPA would begin to phase in the new format on a State-by-State basis. Please see our May 1997 rule for more information concerning the revised format for SIPs.

The California SIP is identified in subpart F ("California") of part 52, and the "Identification of plan" section was designated as 40 CFR 52.220. Given the size of the California SIP, the EPA is revising the format of the California SIP in a phased manner. On May 26, 2016 (81 FR 33397), we took the first action to revise the format of the "Identification of plan" section in subpart F in accordance with the revised format described above. Through that first action, we revised the heading of § 52.220 to read, "Identification of plan—in part," and

added an introductory paragraph to convey our division of the California "Identification of plan" section into two sections:

- Amended 40 CFR 52.220, which would continue for the time being to function as it has
 in the past to list past and newly-approved air district rules, local ordinances, sourcespecific requirements, and nonregulatory and quasi-regulatory provisions and which lists
 State statutes and State regulations approved on or prior to April 1, 2016; and
- New 40 CFR 52.220a ("Identification of plan—in part"), which lists the State statutes
 and State regulations approved as part of the California SIP as of April 1, 2016, using the
 new table format.

This meant that subsequent EPA approvals of air district rules, local ordinances, source-specific requirements, and nonregulatory and quasi-regulatory provisions would continue to be promulgated in 40 CFR 52.220 using the paragraph format whereas subsequent EPA approvals of State statutes and State regulations would be promulgated in 40 CFR 52.220a using the table format.

Our phased approach to converting the format of the California SIP anticipated that, over time, as the EPA completes further rulemaking actions to convert the format of the California SIP, 40 CFR 52.220a will include a growing number of air district rules, local ordinances, source-specific requirements, and nonregulatory and quasi-regulatory provisions. Once the conversion process is completed, the EPA will redesignate 40 CFR 52.220a as 40 CFR 52.220 and rename it simply "Identification of plan." At that point, all subsequent actions by the EPA to approve California SIP revisions will be promulgated using the new table format.

On June 4, 2025 (90 FR 23618), the EPA took a second action to revise the format of the California SIP by converting the format for local ordinances and air district rules approved on or prior to April 17, 2025, for the following air districts: Amador Air District, Antelope Valley Air Quality Management District (AQMD), Bay Area AQMD, Butte County AQMD, Calaveras County Air Pollution Control District (APCD), Colusa County APCD, Eastern Kern APCD, and

El Dorado County AQMD. In this third action to convert the format of the California SIP, we are revising the format of the California SIP by converting the nonregulatory provisions and quasi-regulatory measures portion of the California SIP.

II. Public Comments

The EPA has determined that this rule falls under the "good cause" exemption in section 553(b)(B) of the Administrative Procedure Act (APA) that, upon finding "good cause," authorizes agencies to dispense with public participation and section 553(d)(3), which allows an agency to make a rule effective immediately (thereby avoiding the 30-day delayed effective date otherwise provided for in the APA). This action simply reformats and recodifies provisions that are already in effect as a matter of law in Federal and approved State programs.

Under section 553 of the APA, an agency may find good cause where notice and public procedure are "impractical, unnecessary, or contrary to the public interest." Public comment is "unnecessary" and "contrary to the public interest" for this action because the EPA is merely reformatting and recodifying existing law. Immediate notice in the CFR benefits the public by clearly identifying the current nonregulatory provisions and quasi-regulatory measures of the California SIP.

III. Statutory and Executive Order Reviews

This action merely addresses administrative requirements related to previously approved State law found to meet Federal requirements and does not impose additional requirements beyond those previously approved into the SIP and already imposed by State law. For that reason, this action:

- Is not a significant regulatory action subject to review by the Office of Management and Budget under Executive Order 12866 (58 FR 51735, October 4, 1993);
- Is not subject to Executive Order 14192 (90 FR 9065, February 6, 2025) because SIP actions are exempt from review under Executive Order 12866;

- Does not impose an information collection burden under the provisions of the Paperwork Reduction Act (44 U.S.C. 3501 *et seg.*);
- Is certified as not having a significant economic impact on a substantial number of small entities under the Regulatory Flexibility Act (5 U.S.C. 601 *et seq.*);
- Does not contain any unfunded mandate or significantly or uniquely affect small governments, as described in the Unfunded Mandates Reform Act of 1995 (Pub. L. 104-4);
- Does not have federalism implications as specified in Executive Order 13132 (64 FR 43255, August 10, 1999);
- Is not subject to Executive Order 13045 (62 FR 19885, April 23, 1997) because it is an administrative action related to State program approval;
- Is not a significant regulatory action subject to Executive Order 13211 (66 FR 28355, May 22, 2001); and
- Is not subject to requirements of section 12(d) of the National Technology Transfer and Advancement Act of 1995 (15 U.S.C. 272 note) because application of those requirements would be inconsistent with the CAA.

In addition, the SIP is not approved to apply on any Indian reservation land or in any other area where the EPA or an Indian Tribe has demonstrated that a Tribe has jurisdiction. In those areas of Indian country, the rule does not have Tribal implications and will not impose substantial direct costs on Tribal governments or preempt Tribal law as specified by Executive Order 13175 (65 FR 67249, November 9, 2000).

The Congressional Review Act (5 U.S.C. 801 *et seq.*), as added by the Small Business Regulatory Enforcement Fairness Act of 1996, generally provides that before a rule may take effect, the agency promulgating the rule must submit a rule report, which includes a copy of the rule, to each House of the Congress and to the Comptroller General of the United States. Section 808 allows the issuing agency to make a rule effective sooner than otherwise provided by the

CRA if the agency makes a good cause finding that notice and public procedure is impracticable,

unnecessary, or contrary to the public interest. This action simply reformats and recodifies

provisions that are already in effect as a matter of law in Federal and approved State programs. 5

U.S.C. 802(2). As stated previously, the EPA has made such a good cause finding, including the

basis for that finding, and established an effective date of [Insert date of publication in the

FEDERAL REGISTER]. The EPA will submit a report containing this rule and other required

information to the U.S. Senate, the U.S. House of Representatives, and the Comptroller General

of the United States prior to publication of the rule in the Federal Register. This action is not a

"major rule" as defined by 5 U.S.C. 804(2).

The EPA has also determined that the provisions of section 307(b)(1) of the CAA

pertaining to petitions for judicial review are not applicable to this action. Prior EPA rulemaking

actions for each individual component of the California SIP compilation had previously afforded

interested parties the opportunity to file a petition for judicial review in the United States Court

of Appeals for the appropriate circuit within 60 days of such rulemaking action. Thus, the EPA

believes judicial review of this action under section 307(b)(1) is not available.

List of Subjects in 40 CFR Part 52

Environmental protection, Air pollution control, Carbon oxides, Incorporation by

reference, Intergovernmental relations, Lead, Nitrogen oxides, Ozone, Particulate matter,

Reporting and recordkeeping requirements, Sulfur oxides, Volatile organic compounds.

Dated: June 20, 2025.

Cheree D. Peterson,

Acting Regional Administrator, Region IX.

For the reasons stated in the preamble, the Environmental Protection Agency amends part

52, chapter I, title 40 of the Code of Federal Regulations as follows:

PART 52—APPROVAL AND PROMULGATION OF IMPLEMENTATION PLANS

1. The authority citation for part 52 continues to read as follows:

Authority: 42 U.S.C. 7401 et seq.

Subpart F—California

2. Section 52.220 is amended by revising the introductory text to read as follows:

§ 52.220 Identification of plan—in part.

This section identifies the local and regional air district rules, local ordinances, source-specific requirements, and nonregulatory materials and quasi-regulatory measures submitted by the State of California and approved as part of the California State implementation plan. This section also identifies California statutes and State regulations submitted by the State of California and approved as part of the California State implementation plan on or prior to April 1, 2016. New or amended California statutes and State regulations approved after April 1, 2016, are identified in § 52.220a. New or amended local ordinances approved after April 17, 2025, are identified in § 52.220a. New or amended air district rules approved after April 17, 2025, are identified in § 52.220a for the following air districts: Amador Air District, Antelope Valley Air Quality Management District, Bay Area Air Quality Management District, Butte County Air Quality Management District, Calaveras County Air Pollution Control District, Colusa County Air Pollution Control District, Eastern Kern Air Pollution Control District, and El Dorado County Air Quality Management District. Nonregulatory materials and quasi-regulatory measures approved after July 3, 2025, are identified in § 52.220a.

* * * * *

3. Section 52.220a is amended by revising paragraph (e) to read as follows:

§ 52.220a Identification of plan—in part.

* * * * *

(e) EPA-approved California nonregulatory provisions and quasi-regulatory measures.

Table 1 - General Provisions of California State Implementation Plan (SIP); Infrastructure and Regional Haze SIPs; Materials related to the Prevention of Significant Deterioration (PSD) Program; and Compliance Schedules

Name of SIP provision	Applicable geographic area	State submittal date	EPA approval date	Explanation
provision		neral Provis		Ехріанацон
Part I – General Plan	Statewide	February 21, 1972	May 31, 1972, 37 FR 10842	Part of original SIP submittal. Includes cover page and table of contents. See 40 CFR 52.220(b).
Chapter 1 - Summary	Statewide	February 21, 1972	May 31, 1972, 37 FR 10842	Part of original SIP submittal. See 40 CFR 52.220(b).
Chapter 2 – Statewide Perspective	Statewide	December 29, 1978	August 11, 1980, 45 FR 53136	See 40 CFR 52.220(c)(46)(i).
Chapter 2 – Description of State	Statewide	February 21, 1972	May 31, 1972, 37 FR 10842	Part of original SIP submittal. See 40 CFR 52.220(b).
Redesignation of AQCR's in California	Statewide	September 11, 1978	January 16, 1981, 46 FR 3883	See 40 CFR 52.220(c)(61).
Air quality maintenance area designations	Statewide	July 12, 1974	September 9, 1975, 40 FR 41942; re-codified at 41 FR 8956 (March 2, 1976)	See 40 CFR 52.220(c)(18).
Chapter 3 - Legal Authority of the California SIP	Statewide	March 16, 1979	August 11, 1980, 45 FR 53136	See 40 CFR 52.220(c)(48).
Chapter 3 – Emissions Inventory	Statewide	February 21, 1972	May 31, 1972, 37 FR 10842	Part of original SIP submittal. See 40 CFR 52.220(b).
Emission inventory	Statewide	April 21, 1972	May 31, 1972, 37 FR 10842; re-codified at 41 FR 8956 (March 2, 1976)	See 40 CFR 52.220(c)(3).
Chapter 4 - California Air Quality Control Strategies	Statewide	May 23, 1979	September 26, 1980, 45 FR 63843	See 40 CFR 52.220(c)(60).
Chapter 4 – Air Quality Surveillance	Statewide	February 21, 1972	May 31, 1972, 37 FR 10842	Part of original SIP submittal. See 40 CFR 52.220(b).

Information (Non-regulatory) regarding air quality surveillance	Statewide	July 19, 1972	September 22, 1972, 37 FR 19812; re- codified at 41 FR 8956 (March 2, 1976)	See 40 CFR 52.220(c)(7).
Air quality data	Statewide	April 10, 1972	May 31, 1972, 37 FR 10842; re-codified at 41 FR 8956 (March 2, 1976)	See 40 CFR 52.220(c)(1).
Air quality data	Statewide	April 26, 1972	May 31, 1972, 37 FR 10842; re-codified at 41 FR 8956 (March 2, 1976)	See 40 CFR 52.220(c)(4).
Air quality data	Statewide	May 5, 1972	May 31, 1972, 37 FR 10842; re-codified at 41 FR 8956 (March 2, 1976)	See 40 CFR 52.220(c)(5).
Commitments by the Bay Area AQMD, Fresno County APCD, Kern County APCD, Monterey Bay Unified APCD, Sacramento County APCD, San Diego County APCD, Santa Barbara County APCD, South Coast AQMD, and Ventura County APCD to carry out public notification programs as required by section 127 of the Clean Air Act and in accordance with EPA guidance	Bay Area AQMD, Fresno County APCD, Kern County APCD, Monterey Bay Unified APCD, Sacramento County APCD, San Diego County APCD, Santa Barbara County APCD,	January 22, 1981	January 22, 1982, 47 FR 3110	See 40 CFR 52.220(c)(99).

Chapter 5 – Ambient Air Quality Compared to Ambient Air Quality Standards	South Coast AQMD, and Ventura County APCD Statewide	February 21, 1972	May 31, 1972, 37 FR 10842	Part of original SIP submittal. See 40 CFR 52.220(b).
Chapter 6 – Control Strategy and Its Effects	Statewide	February 21, 1972	May 31, 1972, 37 FR 10842	Part of original SIP submittal. See 40 CFR 52.220(b).
Report on status of regulations	Statewide	April 19, 1972	May 31, 1972, 37 FR 10842; re-codified at 41 FR 8956 (March 2, 1976)	See 40 CFR 52.220(c)(2).
Chapter 8 – Organization and Resources	Statewide	February 21, 1972	May 31, 1972, 37 FR 10842	Part of original SIP submittal. See 40 CFR 52.220(b).
County of Riverside, Board of Supervisors, Resolution No. 77- 362, December 1977	Southeast Desert Air Basin portion of Riverside County	August 11, 1980	June 9, 1982, 47 FR 25013	Revision to the California SIP that adds the Southeast Desert Air Basin portion of Riverside County into the South Coast AQMD. Effective December 1, 1977. See 40 CFR 52.220(c)(107).
South Coast AQMD Resolution 82-23	Southeast Desert Air Basin portion of Los Angeles County	February 3, 1983	November 18, 1983, 48 FR 52451	Resolution to include the Southeast Desert Air Basin portion of Los Angeles County within South Coast AQMD jurisdiction. Adopted on July 9, 1982. See 40 CFR 52.220(c)(127)(vii)(A).
South Coast AQMD Resolution 82-35	Southeast Desert Air Basin portion of Los Angeles County	February 3, 1983	November 18, 1983, 48 FR 52451	Resolution to adopt rules and regulations for the Southeast Desert Air Basin portion of Los Angeles County. Adopted on October 15, 1982. See 40 CFR 52.220(c)(127)(vii)(A).
Antelope Valley APCD, Resolution No. 97-01 dated July 1, 1997	Antelope Valley portion of	March 10, 1998	December 31, 1998, 63 FR 72197	The resolution is titled "A Resolution of the Governing Board of the Antelope Valley Air

	Los Angeles County			Pollution Control District Affirming the Rules and Regulations of the South Coast Air Quality Management District Until the Antelope Valley Air Pollution Control District Adopts New Rules and Regulations that Supersede Them." See 40 CFR 52.220(c)(254)(i)(E)(1).
Chapter 20 - Compliance	Statewide	December 29, 1978	August 11, 1980, 45 FR 53136	See 40 CFR 52.220(c)(46)(ii).
Chapter 22 -Air Quality Monitoring by State and Local Air Monitoring Stations (SLAMS)	Statewide	December 31, 1979	August 10, 1981, 46 FR 40512	See 40 CFR 52.220(c)(90)(i).
Letter and attachments from James D. Boyd, Executive Officer, California Air Resources Board, to Felicia Marcus, Regional Administrator, EPA Region IX, November 10, 1993	South Coast, Southeast Desert, Sacramento Metro, San Diego County, San Joaquin Valley and Ventura County 1- hour ozone nonattainmen t areas	November 10, 1993	September 28, 2017, 82 FR 45191	Photochemical Assessment Monitoring Stations (PAMS) SIP Revision. See 40 CFR 52.220(c)(495)(ii)(A)(1).
Chapter 23 - Source Surveillance	Statewide	December 29, 1978	August 11, 1980, 45 FR 53136	See 40 CFR 52.220(c)(46)(iii).
Addendum to Chapter 23 – Source Surveillance	Statewide	March 29, 1979	August 11, 1980, 45 FR 53136	See 40 CFR 52.220(c)(49).
Chapter 24 - Resources	Statewide	December 29, 1978	August 11, 1980, 45 FR 53136	See 40 CFR 52.220(c)(46)(iv).
Chapter 25 - Intergovernmental Relations	Statewide	December 29, 1978	August 11, 1980, 45 FR 53136	See 40 CFR 52.220(c)(46)(v).
Small Business Stationary Source Technical and Environmental	Statewide	November 13, 1992	March 22, 1995, 60 FR 15061	Program developed to address CAA section 507. Adopted by California Air Resources Board on October 15, 1992. See 40

		1	T	
Compliance				CFR
Assistance Program		7.1		52.220(c)(200)(i)(A).
Part XIII – Appendix I	Statewide	February	May 31,	Part of original SIP
(Description of		21, 1972	1972, 37	submittal. See 40 CFR
California Air Basins			FR 10842	52.220(b).
in 1968 (Federal Air				
Quality Control				
Regions) and				
Description of				
California Air Basins				
in 1971)				
Part XIII – Appendix	Statewide	February	May 31,	Part of original SIP
III (Local Air		21, 1972	1972, 37	submittal. See 40 CFR
Pollution Control			FR 10842	52.220(b).
Officials in California)				
Part XIII – Appendix	Statewide	February	May 31,	Part of original SIP
IV (Emission Factors)		21, 1972	1972, 37	submittal. See 40 CFR
i (Emission i decis)		21, 15, 2	FR 10842	52.220(b).
Part XIII – Appendix	Statewide	February	May 31,	Part of original SIP
V (Methods for	Statewide	21, 1972	1972, 37	submittal. See 40 CFR
Estimating Control		21, 17/2	FR 10842	52.220(b).
Requirements)			11X 10042	32.220(0).
Requirements)	Int	 frastructure	CID ₆	
Proposed State	Statewide	October 6,	April 1,	Referred to as the 2011 Pb
Implementation Plan	Statewide	2011	2016, 81	Infrastructure SIP. See 40
Revision for Federal		2011	FR 18766	CFR
Lead Standard			TK 16700	
Infrastructure				52.220(c)(466)(ii)(A)(2).
Requirements California Air	Statewide	Oatabar 6	A	Desclution adopting the
Resources Board	Statewide	October 6, 2011	April 1, 2016, 81	Resolution adopting the
		2011		"Proposed State
Resolution 11-28,			FR 18766	Implementation Plan
dated September 22,				Revision for Federal Lead
2011				Standard Infrastructure
				Requirements." See 40
				CFR 52 220()(460)(ii)(4)(4)
C 1'C ' I 1 CID	C 1	NI 1	1 20	52.220(c)(466)(ii)(A)(1).
California Lead SIP	Statewide	November	June 30,	See 40 CFR
		19, 1979	1982, 47	52.220(c)(78)(ii).
1	G 1	A '10	FR 28374	G 40 CED
Amendments to	Statewide	April 8,	November	See 40 CFR
"Chapter 27 -		1983	28, 1983,	52.220(c)(139).
California Lead			48 FR	
Control Strategy"		7.1	53558	
Amendments to	Statewide	February	July 12,	See 40 CFR
"Chapter 27 -		22, 1984	1984, 49	52.220(c)(152).
California Lead			FR 28406	
Control Strategy"				
Proposed State	Statewide	December	April 1,	Referred to as the 2012
Implementation Plan				
Revision for Federal		12, 2012	2016, 81 FR 18766	NO ₂ Infrastructure SIP.

Nitrogen Dioxide Standard Infrastructure Requirements				See 40 CFR 52.220(c)(467)(ii)(A)(2).
California Air Resources Board Resolution 12-34, dated November 15, 2012	Statewide	December 12, 2012	April 1, 2016, 81 FR 18766	Resolution adopting the "Proposed State Implementation Plan Revision for Federal Nitrogen Dioxide Standard Infrastructure Requirements." See 40 CFR 52.220(c)(467)(ii)(A)(I).
California Infrastructure State Implementation Plan (SIP) Revision, Clean Air Act Section 110(a)(2)(D)	Statewide	January 19, 2016	December 19, 2018, 83 FR 65093	Referred to as "California Transport Plan." Adopted by California Air Resources Board on December 17, 2015. See 40 CFR 52.220(c)(512)(ii)(A)(1).
California Infrastructure SIP	Statewide	March 6, 2014	April 1, 2016, 81 FR 18766	Also referred to as the 2014 Multi-pollutant Infrastructure SIP. See 40 CFR 52.220(c)(468)(ii)(A)(2).
California Air Resources Board Resolution 14-1, dated January 23, 2014	Statewide	March 6, 2014	April 1, 2016, 81 FR 18766	Resolution adopting the "California Infrastructure SIP." See 40 CFR 52.220(c)(468)(ii)(A)(1).
California Infrastructure SIP Revision for the 0.070 parts per million Federal 8-Hour Ozone Standard, release date September 27, 2018, excluding Attachments 1, 3, and 4	Statewide	October 1, 2018	March 30, 2021, 86 FR 16533	See 40 CFR 52.220(c)(551)(ii)(A)(I).
Interstate Transport State Implementation Plan (SIP) for the 1997 8-hour Ozone Standard and PM _{2.5} to satisfy the Requirements of Clean Air Act section 110(a)(2)(D)(i) for the State of California (September 21, 2007), as modified by	Statewide	November 16, 2007	June 14, 2011, 76 FR 34608	See 40 CFR 52.220(c)(386)(ii)(A)(2).

Attachment A and submitted as Appendix C to the 2007 State Strategy ("2007 Transport SIP"), at page 5 ("Evaluation of Interference with Other States' Measures Required to Meet Regional Haze and Visibility SIP Requirements")				
California Air Resources Board Resolution 07-28, dated September 27, 2007	Statewide	November 16, 2007	June 14, 2011, 76 FR 34608	Resolution adopting the "2007 State Implementation Plan for the 1997 ozone and PM _{2.5} National Ambient Air Quality Standards" ("2007 State Strategy"). See 40 CFR 52.220(c)(386)(ii)(A)(1).
2007 Transport SIP at pages 19-20 (Attachment A) ("Evaluation of Significant Contribution to Nonattainment or Interference with Maintenance of Attainment Standards in Another State")	Statewide	November 16, 2007	June 15, 2011, 76 FR 34872	See 40 CFR 52.220(c)(386)(ii)(A)(3).
2007 Transport SIP at pages 21-22 (Attachment A) ("Evaluation of interference with Prevention of Significant Deterioration Measures of any other State")	Statewide	November 16, 2007	August 8, 2011, 76 FR 48002	See 40 CFR 52.220(c)(386)(ii)(A)(4).
110(a)(2) Infrastructure SIP, submitted as Appendix B to the 2007 State Strategy, and "Legal Authority and Other Requirements,"	Statewide	November 16, 2007	April 1, 2016, 81 FR 18766	Collectively, these plans are referred to as "2007 Infrastructure SIP". See 40 CFR 52.220(c)(386)(ii)(A)(5).

submitted as				
Appendix G to the				
2007 State Strategy				
	Re	gional Haze	SIPs	
California Regional Haze Plan 2014 Progress Report	Statewide	June 16, 2014	April 1, 2015, 80 FR 17327	Adopted by California Air Resources Board on May 22, 2014. See 40 CFR 52.220(c)(454)(ii)(A)(2).
California Air Resources Board Resolution 14-15, dated May 22, 2014	Statewide	June 16, 2014	April 1, 2015, 80 FR 17327	Resolution approving the "California Regional Haze Plan 2014 Progress Report." See 40 CFR 52.220(c)(454)(ii)(A)(<i>I</i>).
The "California Regional Haze Plan", adopted on January 22, 2009, as amended and supplemented on September 8, 2009, in a letter from James N. Goldstene, California Air Resources Board to Laura Yoshii, EPA, and as amended and supplemented on June 9, 2010, in a letter from James N. Goldstene, California Air Resources Board to Jared Blumenfeld, EPA	Statewide	March 16, 2009	June 14, 2011, 76 FR 34608	Adopted by California Air Resources Board on January 22, 2009. See 40 CFR 52.220(c)(387)(ii)(A)(2).
California Air Resources Board Resolution 09-4, dated January 22, 2009	Statewide	March 16, 2009	June 14, 2011, 76 FR 34608	Resolution adopting the "California Regional Haze Plan". See 40 CFR 52.220(c)(387)(ii)(A)(1).
		-Related Ma		
Letter dated December 16, 2014, from Larry R. Allen, San Luis Obispo County APCD, to Gerardo Rios, EPA Region 9 regarding clarifications of District Rule 220 and 40 CFR 51.166	San Luis Obispo County Air Pollution Control District	December 16, 2014	November 12, 2015, 80 FR 69880	See 40 CFR 52.220(c)(441)(ii)(A)(1).
Letter dated November 25, 2014, from David Van Mullem, Santa Barbara County	Santa Barbara County Air Pollution	November 25, 2014	November 12, 2015, 80 FR 69880	See 40 CFR 52.220(c)(442)(ii)(A)(1).

APCD, to Gerardo	Control			
Rios, EPA Region 9,	District			
1	District			
regarding				
clarifications of				
District Rule 810 and				
40 CFR 51.166				
Letter dated December	Feather River	December	November	See 40 CFR
18, 2014, from	Air Quality	18, 2014	12, 2015,	52.220(c)(429)(ii)(A)(1).
Christopher D. Brown,	Management		80 FR	
Feather River AQMD,	District		69880	
to Gerardo Rios, EPA				
Region 9, regarding				
clarifications of				
District Rule 10.10				
and 40 CFR 51.166				
Letter dated	Great Basin	November	November	See 40 CFR
November 13, 2014,	Unified Air	13, 2014	12, 2015,	52.220(c)(428)(ii)(A)(1).
from Theodore D.	Pollution		80 FR	
Schade, Great Basin	Control		69880	
Unified APCD, to	District		0,000	
Gerardo Rios, EPA	District			
Region 9, regarding				
clarifications of				
District Rule 221 and				
40 CFR 51.166				
Letter dated April 15,	Great Basin	April 15,	November	See 40 CFR
2015, from Phillip L.	Unified Air	2015	12, 2015,	
Kiddoo, Great Basin	Pollution	2013	80 FR	52.220(c)(428)(ii)(A)(2).
Unified APCD, to	Control		69880	
Gerardo Rios, EPA	District		09000	
Region 9, regarding	District			
additional				
clarifications of				
District Rule 221 and				
40 CFR 51.166	D G	NT 1	NT 1	G 40 CEP
Letter dated	Butte County	November	November	See 40 CFR
November 13, 2014,	Air Quality	13, 2014	12, 2015,	52.220(c)(428)(ii)(B)(1).
from W. James	Management		80 FR	
Wagoner, Butte	District		69880	
County AQMD, to				
Gerardo Rios, EPA				
Region 9, regarding				
clarifications of				
District Rule 1107 and				
40 CFR 51.166				
Letter dated April 8,	Butte County	April 8,	November	See 40 CFR
2015, from W. James	Air Quality	2015	12, 2015,	52.220(c)(428)(ii)(B)(2).
Wagoner, Butte	Management		80 FR	
County AQMD, to	District		69880	
Gerardo Rios, EPA				
Region 9, regarding				

11111	I	I	1	Γ
additional				
clarifications of				
District Rule 1107 and				
40 CFR 51.166				
Letter dated August	South Coast	August	December	See 40 CFR
15, 2012, from	Air Quality	15, 2012	10, 2012,	52.220(c)(421)(ii)(A)(1).
Mohsen Nazemi,	Management		77 FR	
South Coast AQMD,	District		73320	
to Gerardo Rios, EPA				
Region 9, regarding				
Clarifications for Rule				
1714-Prevention of				
Significant				
Deterioration for				
Greenhouse Gases				
	Vala Calana	Amount 7	December	San 40 CED
Letter dated August 7,	Yolo-Solano	August 7, 2012		See 40 CFR
2012, from Mat	Air Quality	2012	10, 2012, 77 FR	52.220(c)(420)(ii)(A)(1).
Ehrhardt, Yolo-Solano	Management			
AQMD, to Gerardo	District		73316	
Rios, EPA Region 9,				
regarding				
Clarifications of				
District Rule 210.4				
and 40 CFR 51.166				
Letter dated July 19,	Eastern Kern	July 19,	December	See 40 CFR
2012, from David L.	Air Pollution	2012	10, 2012,	52.220(c)(419)(ii)(A)(1).
Jones, Eastern Kern	Control		77 FR	
APCD, to Gerardo	District		73316	
Rios, EPA Region 9,				
regarding				
Clarifications of				
District Rule 210.4				
and 40 CFR 51.166				
Letter dated August	Eastern Kern	August	December	See 40 CFR
21, 2012, from David	Air Pollution	21, 2012	10, 2012,	52.220(c)(419)(ii)(A)(2).
L. Jones, Eastern Kern	Control		77 FR	
APCD, to Gerardo	District		73316	
Rios, EPA Region 9,				
regarding				
Clarifications of				
District Rule 210.4				
and 40 CFR				
52.21(k)(2)				
Letter dated May 18,	San Joaquin	May 18,	October 26,	See 40 CFR
2012, from David	Valley	2012	2012, 77	52.220(c)(415)(ii)(A)(1).
Warner, San Joaquin	Unified Air		FR 65305	
Valley Unified APCD,	Pollution			
1				
-				
to Gerardo Rios, EPA Region 9, regarding	Control District			
Clarifications of				

District Rule 2410 and				
40 CFR 51.166 Letter dated July 10, 2012, from Brad Poiriez, Imperial County APCD, to Gerardo Rios, EPA Region 9, regarding	Imperial County Air Pollution Control District	July 10, 2012	December 10, 2012, 77 FR 73316	See 40 CFR 52.220(c)(411)(ii)(A)(1).
Clarifications of District Rule 904 and 40 CFR 51.166 Letter dated August	Imperial	August	December	See 40 CFR
21, 2012, from Brad Poiriez, Imperial County APCD, to Gerardo Rios, EPA Region 9, regarding Clarifications of District Rule 904 and 40 CFR 52.21(k)(2)	County Air Pollution Control District	21, 2012	10, 2012, 77 FR 73316	52.220(c)(411)(ii)(A)(2).
Letter dated July 6, 2012, from Thomas J. Christofk, Placer County APCD, to Gerardo Rios, EPA Region 9, regarding Clarifications of District Rule 518 and 40 CFR 51.166	Placer County Air Pollution Control District	July 6, 2012	December 10, 2012, 77 FR 73316	See 40 CFR 52.220(c)(391)(ii)(A)(1).
Letter dated August 20, 2012, from Thomas Christofk, Placer County APCD, to Gerardo Rios, EPA Region 9, regarding Clarifications of District Rule 518 and 40 CFR 52.21(k)(2)	Placer County Air Pollution Control District	August 20, 2012	December 10, 2012, 77 FR 73316	See 40 CFR 52.220(c)(391)(ii)(A)(2).
	I	npliance Sch	edules	
Compliance schedules	Source- Specific	December 27, 1973	January 29, 1975, 40 FR 4267; re-codified at 41 FR 8956 (March 2, 1976).	See 40 CFR 52.220(c)(8).
Compliance schedules	Source- Specific	February 19, 1974	January 29, 1975, 40 FR 4267; re-codified	See 40 CFR 52.220(c)(9).

Compliance schedules	Source-	April 22,	at 41 FR 8956 (March 2, 1976). January 29,	See 40 CFR
Compliance schedules	Specific Specific	April 22, 1974	1975, 40 FR 4267; re-codified at 41 FR 8956 (March 2, 1976).	52.220(c)(10).
Compliance schedules	Source- Specific	June 7, 1974	January 29, 1975, 40 FR 4267; re-codified at 41 FR 8956 (March 2, 1976).	See 40 CFR 52.220(c)(11).
Compliance schedules	Source- Specific	June 19, 1974	March 28, 1975, 40 FR 14069; re-codified at 41 FR 8956 (March 2, 1976).	See 40 CFR 52.220(c)(12).
Compliance schedules	Source- Specific	September 4, 1974	March 28, 1975, 40 FR 14069; re-codified at 41 FR 8956 (March 2, 1976).	See 40 CFR 52.220(c)(13).
Compliance schedules	Source- Specific	September 19, 1974	March 28, 1975, 40 FR 14069; re-codified at 41 FR 8956 (March 2, 1976).	See 40 CFR 52.220(c)(14).
Compliance schedules	Source- Specific	October 18, 1974	March 28, 1975, 40 FR 14069; re-codified at 41 FR 8956	See 40 CFR 52.220(c)(15).

			(March 2, 1976).	
Compliance schedules	Source- Specific	December 4, 1974	July 15, 1975, 40 FR 29712; re-codified at 41 FR 8956 (March 2, 1976).	See 40 CFR 52.220(c)(16).
Compliance schedules	Source- Specific	January 13, 1975	July 15, 1975, 40 FR 29712; re-codified at 41 FR 8956 (March 2, 1976).	See 40 CFR 52.220(c)(17).

Table 2 — 1994 California Ozone Plan – State and Local Measures; Vehicle Inspection and Maintenance (I/M) Program SIPs; Gasoline and Diesel Fuel Provisions and Related Test Methods; Base Year Emission Inventory and VMT Offset Demonstration Ozone SIPs; Pesticide-Related SIPs; Multi-Area Ozone Plan Elements; and Multi-Area Carbon Monoxide Maintenance Plans

	Applicable	State	EPA				
Name of SIP	geographic	submittal	approval				
provision	area	date	date	Explanation			
1994	1994 California Ozone Plan – State and Local Measures						
Long Term	Statewide	November	August 21,	Adopted by California Air			
Measures, Improved		15, 1994	1995, 60	Resources Board on			
Control Technology			FR 43379	November 15, 1994. See			
for Light-Duty				40 CFR			
Vehicles (Measure				52.220(c)(204)(i)(A)(4).			
M2), Off-Road							
Industrial Equipment							
(Diesel), Consumer							
Products Long-Term							
Program (Measure							
CP4), and Additional							
Measures (Possible							
Market-Incentive							
Measures and							
Possible Operational							
Measures Applicable							
to Heavy-Duty							
Vehicles), as							
contained in "The							
California State							
Implementation Plan							
for Ozone, Volume							

	I	I	Ι	I
II: The Air Resources				
Board's Mobile				
Source and				
Consumer Products				
Elements"				
Mid-Term Measures,	Statewide	November	December	Adopted by California Air
Accelerated Ultra-		15, 1994	14, 1995,	Resources Board on
Low Emission		<u> </u>	60 FR	November 15, 1994. See
Vehicle (ULEV)			64126	40 CFR
requirement for			01120	52.220(c)(204)(i)(A)(5).
Medium-Duty				32.220(0)(204)(1)(11)(3).
Vehicles (Measure				
`				
M3), Heavy-Duty				
Vehicles NO _X				
regulations (Measure				
M5), Heavy-Duty				
Gasoline Vehicles				
lower emission				
standards (Measure				
M8), Industrial				
Equipment, Gas &				
LPG-3-way catalyst				
technology (Measure				
M11), Mid-Term				
Consumer Products				
(Measure CP-2), as				
contained in The				
California State				
Implementation Plan				
for Ozone, Volume				
II: The Air Resources				
Board's Mobile				
Source and				
Consumer Products				
Elements				
	G 1	NT 1	T 0	A 1 (11 C 1:C : A:
State control	Statewide	November	January 8,	Adopted by California Air
measures:		15, 1994	1997, 62	Resources Board on
Accelerated			FR 1150	November 15, 1994. See
Retirement of LDV's				40 CFR
(Measure M1), Early				52.220(c)(204)(i)(A)(6).
Introduction of				
2g/bhp-hr Heavy				
Duty Diesel Vehicles				
(Measure M4),				
Accelerated				
Retirement of Heavy-				
Duty Vehicles				
(Measure M7),				
Aerosol Paints				
(Measure CP3), and				
California				
Department of				
Department of	I.	l .		

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Pesticide				
Regulation's				
Pesticide Plan, as				
contained in "The				
California State				
Implementation Plan				
for Ozone, Volume				
II: The Air Resources				
Board's Mobile				
Source and				
Consumer Products				
Elements," and tables				
of local agency				
control measures and				
revisions to local				
Rate-of-Progress plan				
elements as contained				
in "The California				
State Implementation				
Plan for Ozone,				
Volume IV: "Local				
Plans"				
Letter dated June 13,	Los Angeles-	June 13,	January 8,	See 40 CFR
1996, from James D.	South	1996	1997, 62	52.220(c)(236)(i)(A)(1).
Boyd to David	Coast Air		FR 1150	
Howekamp,	Basin;			
including	Sacramento			
"Corrections to State	Metro; San			
and Local Measures"	Diego; San			
(Attachment A) and	Joaquin			
"Summary Emission	Valley;			
Reduction	Southeast			
Spreadsheets"	Desert			
(Attachment C)	Modified			
,	AQMD; and			
	Ventura			
	County			
California Air	Los Angeles-	November	August 27,	Executive Order
Resources Board	South	7, 1994	1999, 64	requesting opt-out of the
Executive Order G-	Coast Air		FR 46849	Clean Air Act's Clean
125-145, dated	Basin;			Fuel Fleet vehicle
November 7, 1994	Sacramento			program requirement. See
,,177	Metro; San			40 CFR
	Diego; San			52.220(c)(201)(i)(A)(1).
	Joaquin			
	Valley;			
	Southeast			
	Desert			
	Modified			
	AQMD; and			
	Ventura			
	County			
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(ppb) 8-Hour Ozone Standard"				
Non-regulatory portion of the Revised State Implementation Plan for California's Motor Vehicle Inspection & Maintenance Program (April 7, 2009), excluding chapter 51.351 (except as it applies to the San Francisco Bay Area), chapter 51.352, and attachments 4 and 5	Statewide	June 5, 2009	July 1, 2010, 75 FR 38023	See 40 CFR 52.220(c)(372)(ii)(A)(2).
California Air Resources Board Executive Order S- 09-008, dated June 9, 2009	Statewide	June 5, 2009	July 1, 2010, 75 FR 38023	Executive Order adopting the 2009 I/M Revision. See 40 CFR 52.220(c)(372)(ii)(A)(I).
Health and Safety Code (2009): Division 26, Part 1, Chapter 2, section 39032.5; Part 5, Chapter 5 (Motor Vehicle Inspection Program), Articles 1- 9	Statewide	June 5, 2009	July 1, 2010, 75 FR 38023	See 40 CFR 52.220(c)(372)(ii)(A)(3). Section 39032.5 of chapter 2 defines the term "Gross Polluters." Articles 1 through 9 of chapter 5 include sections 44000-44005 (article 1); sections 44010-44025 (article 2); sections 44030-44045.6 (article 3); sections 44050-44059 (article 4); sections 44060-44063 (article 5); sections 44070-44071 (article 6); sections 44072-44072.11 (article 7); sections 44080-44086 (article 8); and sections 44090-44099 (article 9).
Business and Professions Code (2008): Division 3, Chapter 20.3 (Automotive Repair), Article 4, sections 9886, 9886.1, 9886.2, 9886.3, 9886.4	Statewide	June 5, 2009	July 1, 2010, 75 FR 38023	See 40 CFR 52.220(c)(372)(ii)(A)(4).

Vehicle Code (2009): Division 3, Chapter 1 (Original and Renewal of Registration; Issuance of Certificates of Title), Article 1, sections 4000.1, 4000.2, 4000.3, 4000.6	Statewide	June 5, 2009	July 1, 2010, 75 FR 38023	See 40 CFR 52.220(c)(372)(ii)(A)(5).
California I/M Program SIP Revision-Additional Enhanced I/M Performance Modeling, Tables of Results, excluding New Mobile 6 Input and Output Files and New Registration Distribution Files	Statewide	October 28, 2009	July 1, 2010, 75 FR 38023	See 40 CFR 52.220(c)(373)(ii)(A)(1).
Motor Vehicle Inspection and Maintenance Program adopted on January 22, 1996	Statewide	January 22, 1996	January 8, 1997, 62 FR 1150	See 40 CFR 52.220(c)(234)(i)(A)(<i>I</i>).
Enabling legislation, Chapter 892, Statutes of 1982, (Senate Bill No. 33) for a California motor vehicle inspection and maintenance program and the California Air Resources Board's Executive Order G- 125-15	Statewide	September 17, 1982	November 25, 1983, 48 FR 53114	See 40 CFR 52.220(c)(133).
A schedule to implement the California motor vehicle inspection and maintenance (I/M) program, the California Air Resources Board's Executive Order G-125-33, and local resolutions and requests from the Bay Area AQMD,	Statewide	July 26, 1983	November 25, 1983, 48 FR 53114	See 40 CFR 52.220(c)(134).

Sacramento County APCD, Placer County APCD, Yolo- Solano APCD, San Diego County APCD, South Coast AQMD and Ventura County APCD to have the				
State implement the				
I/M program	15: 15	<u> </u>		
California Air	e and Diesel Fue Statewide			
Resources Board Executive Order G- 125-320, dated June 15, 2004	Statewide	June 15, 2004	May 12, 2010, 75 FR 26653	Executive order adopting the 2004 RFG Revision. See 40 CFR 52.220(c)(374)(ii)(A)(1).
California Air Resources Board Executive Order S- 09-001, dated February 3, 2009	Statewide	February 3, 2009	May 12, 2010, 75 FR 26653	Executive order adopting the 2009 RFG Revision. See 40 CFR 52.220(c)(375)(ii)(A)(1).
California Air Resources Board Executive Order S- 09-001, dated February 3, 2009	Statewide	February 3, 2009	May 12, 2010, 75 FR 26653	Executive order adopting the 2009 Diesel Fuels Revision. See 40 CFR 52.220(c)(376)(ii)(A)(1).
Standard Test Method for Determination of Ethanol Content of Denatured Fuel Ethanol by Gas Chromatography, Designation: D 5501- 94 (1998); Standard Test Method for Gum Content in Fuels by Jet Evaporation, Designation: D 381- 00; Standard Test Method for Water Using Volumetric Karl Fischer Titration, Designation: E 203- 96; Standard Test Method for Water in Organic Liquids by Coulometric Karl Fischer Titration, Designation: E 1064-	Statewide	June 15, 2004	May 12, 2010, 75 FR 26653	See 40 CFR 52.220(c)(374)(ii)(A)(2)(i).

00; Standard Test				
Methods for Chloride				
Ion In Water,				
Designation: D 512-				
89 (1999); Standard				
Test Methods for				
Copper in Water,				
Designation: D 1688-				
95; Standard Test				
Method for Acidity in				
Volatile Solvents and				
Chemical				
Intermediates Used in				
Paint, Varnish,				
Lacquer, and Related				
Products,				
Designation: D 1613-				
96 (1999); Standard				
Test Method for				
Determination of pHe				
of Ethanol,				
Denatured Fuel				
Ethanol, and Fuel				
Ethanol (Ed75-				
Ed85), Designation:				
D 6423-99				
Standard Test	Statewide	June 15,	May 12,	See 40 CFR
Method for		2004	2010, 75	52.220(c)(374)(ii)(A)(2)(ii
Determination of			FR 26653).
Total Sulfur in Light				
Hydrocarbons, Motor				
Fuels and Oils by				
Ultraviolet				
Fluorescence,				
Designation: D 5453-				
\sim				
93	Statewide	June 15.	May 12.	See 40 CFR
93 Standard Test	Statewide	June 15, 2004	May 12, 2010, 75	See 40 CFR 52 220(c)(374)(ii)(A)(2)(ii
93 Standard Test Method for	Statewide	June 15, 2004	2010, 75	52.220(c)(374)(ii)(A)(2)(ii
93 Standard Test Method for Determination of	Statewide			
93 Standard Test Method for Determination of MTBE, ETBE,	Statewide		2010, 75	52.220(c)(374)(ii)(A)(2)(ii
93 Standard Test Method for Determination of MTBE, ETBE, TAME, DIPE,	Statewide		2010, 75	52.220(c)(374)(ii)(A)(2)(ii
93 Standard Test Method for Determination of MTBE, ETBE, TAME, DIPE, tertiary-Amyl	Statewide		2010, 75	52.220(c)(374)(ii)(A)(2)(ii
93 Standard Test Method for Determination of MTBE, ETBE, TAME, DIPE, tertiary-Amyl Alcohol and C1 to C4	Statewide		2010, 75	52.220(c)(374)(ii)(A)(2)(ii
93 Standard Test Method for Determination of MTBE, ETBE, TAME, DIPE, tertiary-Amyl Alcohol and C1 to C4 Alcohols in Gasoline	Statewide		2010, 75	52.220(c)(374)(ii)(A)(2)(ii
93 Standard Test Method for Determination of MTBE, ETBE, TAME, DIPE, tertiary-Amyl Alcohol and C1 to C4 Alcohols in Gasoline by Gas	Statewide		2010, 75	52.220(c)(374)(ii)(A)(2)(ii
93 Standard Test Method for Determination of MTBE, ETBE, TAME, DIPE, tertiary-Amyl Alcohol and C1 to C4 Alcohols in Gasoline by Gas Chromatography,	Statewide		2010, 75	52.220(c)(374)(ii)(A)(2)(ii
93 Standard Test Method for Determination of MTBE, ETBE, TAME, DIPE, tertiary-Amyl Alcohol and C1 to C4 Alcohols in Gasoline by Gas Chromatography, Designation: D 4815-	Statewide		2010, 75	52.220(c)(374)(ii)(A)(2)(ii
93 Standard Test Method for Determination of MTBE, ETBE, TAME, DIPE, tertiary-Amyl Alcohol and C1 to C4 Alcohols in Gasoline by Gas Chromatography, Designation: D 4815- 99; Standard Test	Statewide		2010, 75	52.220(c)(374)(ii)(A)(2)(ii
93 Standard Test Method for Determination of MTBE, ETBE, TAME, DIPE, tertiary-Amyl Alcohol and C1 to C4 Alcohols in Gasoline by Gas Chromatography, Designation: D 4815- 99; Standard Test Method for	Statewide		2010, 75	52.220(c)(374)(ii)(A)(2)(ii
93 Standard Test Method for Determination of MTBE, ETBE, TAME, DIPE, tertiary-Amyl Alcohol and C1 to C4 Alcohols in Gasoline by Gas Chromatography, Designation: D 4815- 99; Standard Test Method for Distillation of	Statewide		2010, 75	52.220(c)(374)(ii)(A)(2)(ii
Standard Test Method for Determination of MTBE, ETBE, TAME, DIPE, tertiary-Amyl Alcohol and C1 to C4 Alcohols in Gasoline by Gas Chromatography, Designation: D 4815- 99; Standard Test Method for Distillation of Petroleum Products	Statewide		2010, 75	52.220(c)(374)(ii)(A)(2)(ii
Standard Test Method for Determination of MTBE, ETBE, TAME, DIPE, tertiary-Amyl Alcohol and C1 to C4 Alcohols in Gasoline by Gas Chromatography, Designation: D 4815- 99; Standard Test Method for Distillation of	Statewide		2010, 75	52.220(c)(374)(ii)(A)(2)(ii

Pressure, Designation: D 86- 99a; Standard Test Method for Determination of Olefin Content of Gasolines by Supercritical-Fluid Chromatography, Designation: D 6550- 00				
				stration Ozone SIPs
California Air Resources Board "70 ppb Ozone SIP Submittal," section III, "VMT Offset Demonstration," adopted on June 25, 2020.	Los Angeles – South Coast Air Basin, Riverside County (Coachella Valley), San Joaquin	July 27, 2020	November 6, 2023, 88 FR 76139	VMT Offset Demonstrations for three areas designated as nonattainment areas for the 2015 ozone NAAQS. See 40 CFR 52.220(c)(589)(ii)(A)(2).
California Air Resources Board, "70 ppb Ozone SIP Submittal," excluding section III, "VMT Offset Demonstration," release date: May 22, 2020	Amador County, Butte County, Calaveras County, Imperial County (Eastern Kern), Los Angeles – San Bernardino Counties (West Mojave Desert), Los Angeles – South Coast Air Basin, Mariposa County, Nevada County (Western part), Riverside County (Coachella Valley), Sacramento Metro, San	July 27, 2020	September 29, 2022, 87 FR 59015	Base year emissions inventories for 18 areas designated as nonattainment areas for the 2015 ozone NAAQS. See 40 CFR 52.220(c)(589)(ii)(A)(1).

8-Hour Ozone State Implementation Plan	Francisco Bay Area, San Joaquin Valley, San Luis Obispo (Eastern part), Sutter Buttes, Tuolumne County, Tuscan Buttes, and Ventura County Chico (Butte County), San	July 17, 2014	October 19, 2016, 81	See 40 CFR 52.220(c)(481)(ii)(A)(1).
Emission Inventory Submittal, excluding the tables of 2012 average summer daily emissions (tons per day) other than the tables for Chico (Butte County), San Luis Obispo County (Eastern San Luis Obispo), Calaveras County, and San Francisco Bay Area	Luis Obispo County (Eastern San Luis Obispo), Calaveras County, and San Francisco Bay Area	2014	FR 71997	32.220(c)(401)(H)(A)(1).
1990 Base-Year Emission Inventory for Ozone Nonattainment Areas in California	Los Angeles- South Coast Air Basin; Sacramento Metro; San Diego; San Joaquin Valley; Southeast Desert Modified AQMA; and Ventura County	March 30, 1995	January 8, 1997, 62 FR 1150	California Statewide emission inventory adopted by California Air Resources Board. See 40 CFR 52.220(c)(213)(i)(A)(I)(i) .
1990 Base-Year Emission Inventory for Ozone Nonattainment Areas in California	Santa Barbara County	March 30, 1995	January 8, 1997, 62 FR 1187; re-codified at 62 FR 17083	California Statewide emission inventory adopted by California Air Resources Board. See 40 CFR 52.220(c)(213)(i)(A)(1)(ii).

			(April 9, 1997).	
1990 Base-Year Emission Inventory for Ozone Nonattainment Areas in California	Monterey Bay Area	March 30, 1995	January 17, 1997, 62 FR 2597; re-codified at 62 FR 17083 (April 9, 1997)	California Statewide emission inventory adopted by California Air Resources Board. See 40 CFR 52.220(c)(213)(i)(A)(1)(iii).
	Pest	icide-Relate	d SIPs	
Decision, "In the Matter of Proposed Ozone SIP Commitment for the San Joaquin Valley," signed by Mary-Ann Warmerdam, April 17, 2009, including Exhibit A, "Department of Pesticide Regulation Proposed SIP Commitment for San Joaquin Valley"	San Joaquin Valley	October 12, 2009	October 26, 2012, 77 FR 65294	Adopted by the California Department of Pesticide Regulation. See 40 CFR 52.220(c)(413)(ii)(A)(1).
Memorandum, Rosemary Neal, Ph.D., California Department of Pesticide Regulation to Randy Segawa, California Department of Pesticide Regulation, November 5, 2008; Subject: Update to the Pesticide Volatile Organic Inventory. Estimated Emissions 1990-2006, and Preliminary Estimates for 2007	San Joaquin Valley	October 12, 2009	October 26, 2012, 77 FR 65294	Adopted by the California Department of Pesticide Regulation. See 40 CFR 52.220(c)(413)(ii)(A)(2).
		ea Ozone Pla		
California Clean Fuels for Fleets Certification for the 70 ppb Ozone Standard	Riverside County (Coachella Valley), Sacramento	February 3, 2022	May 25, 2023, 88 FR 33830	Adopted by the California Air Resources Board on January 27, 2022. See 40 CFR 52.220(c)(597)(ii)(A)(1).

	Metro, San Joaquin Valley, Los Angeles— South Coast Air Basin (South Coast), Ventura County, and Los			
	Angeles—San Bernardino Counties (West Mojave Desert) nonattainment			
	areas			
	lulti-Area Carbo			
2004 Revision to the California State Implementation Plan for Carbon Monoxide, Updated Maintenance Plan for Ten Federal Planning Areas	Bakersfield Metropolitan Area, Chico Urbanized Area, Fresno Urbanized Area, Lake Tahoe North Shore Area, Lake Tahoe South Shore Area, Modesto Urbanized Area, Sacramento Urbanized Area, San Diego Area, San Francisco- Oakland-San Jose Area, and Stockton Urbanized Area	November 8, 2004	November 30, 2005, 70 FR 71776	Adopted by California Air Resources Board on July 22, 2004. See 40 CFR 52.220(c)(341)(i)(A)(I).
Carbon Monoxide Redesignation Request and Maintenance Plan for Ten Federal Planning Areas	Bakersfield Metropolitan Area, Chico Urbanized Area, Fresno Urbanized	July 3, 1996	March 31, 1998, 63 FR 15305	Adopted by California Air Resources Board on April 26, 1996. See 40 CFR 52.220(c)(253)(i)(A)(<i>I</i>).

Area, Lake		
Tahoe North		
Shore, Lake		
Tahoe South		
Shore,		
Modesto		
Urbanized		
Area,		
Sacramento		
Area, San		
Diego Area,		
San		
Francisco-		
Oakland-San		
Jose Area,		
and Stockton		
Urbanized		
Area		

Table 3 — Great Basin Valleys, Mojave Desert and Salton Sea Air Basins

Name of SIP provision	Applicable geographic area	State submittal date	EPA approval date	Explanation
California Air Resources Board, Staff Report, "2020 Coachella Valley Vehicle Miles Traveled Emissions Offset Demonstration," Release Date: January 22, 2021	Coachella Valley	March 18, 2021	January 21, 2025, 90 FR 6823	Submitted electronically on March 18, 2021 as an attachment to a letter dated March 15, 2021. See 40 CFR 52.220(c)(624)(ii)(A)(1).
"South Coast Air Quality Management District, Final Coachella Valley Extreme Area Plan for the 1997 8-Hour Ozone Standard," dated December 2020, the section titled "Reasonable Further Progress," pages 6–1 through 6– 7.	Coachella Valley	December 29, 2020	January 21, 2025, 90 FR 6823	Adopted by South Coast AQMD on December 4, 2020. Submitted electronically on December 29, 2020 as an attachment to a letter dated December 28, 2020. See 40 CFR 52.220(c)(614)(ii)(A)(2).
"South Coast Air Quality Management District, Final Coachella Valley	Coachella Valley	December 29, 2020	June 12, 2024, 89 FR 49815	Adopted by South Coast AQMD on December 4, 2020. Submitted electronically on

Extreme Area Plan for the 1997 8-Hour Ozone Standard," dated December 2020, except for the sections titled "Reasonable Further Progress" and "Supplemental RACT Demonstration," pages 6-1 through 6-11.				December 29, 2020 as an attachment to a letter dated December 28, 2020. See 40 CFR 52.220(c)(614)(ii)(A)(1).
Final 2016 Air Quality Management Plan (March 2017), Chapter 7 ("Current and Future Air Quality—Desert Nonattainment Areas"), excluding the portions of pages 7–13 to 7–22 regarding particulate matter and other criteria pollutants, and excluding the portions of pages 7– 26 to 7–30 regarding reasonable further progress	Coachella Valley	April 27, 2017	September 16, 2020, 85 FR 57714	Adopted by South Coast AQMD on March 3, 2017. See 40 CFR 52.220(c)(517)(ii)(B)(6).
2018 Updates to the California State Implementation Plan, chapter VII ("SIP Elements for the Coachella Valley"), excluding section VII.D ("Contingency Measures"); and pages A–23 through A–26 of appendix A ("Nonattainment Area Inventories")	Coachella Valley	December 11, 2018	September 16, 2020, 85 FR 57714	Adopted by California Air Resources Board on October 25, 2018. Submitted electronically on December 11, 2018 as an attachment to a letter dated December 5, 2018. See 40 CFR 52.220(c)(514)(ii)(A)(7).
California Air Resources Board, Staff Report, Proposed Updates to the 1997 8-Hour Ozone Standard, State Implementation	Coachella Valley	November 6, 2014	June 12, 2017, 82 FR 26854	Adopted by California Air Resources Board on October 24, 2014. See 40 CFR 52.220(c)(486)(ii)(A)(1).

Plans; Coachella				
Valley and Western				
Mojave Desert				
(excluding section III				
(pp. 8–12), Table A–				
2, Table B–2, Table				
C–2, the bottom row				
of Table E–1, Table				
E-3 and				
accompanying				
discussion of				
Western Mojave Desert ROG				
calculations on p. E–				
7, and Figure E–2				
(regarding Western				
Mojave Desert);				
Table B–3 (regarding				
contingency				
measures); and				
Appendix D				
(regarding				
transportation				
conformity budgets))				
Final South Coast	Coachella	November	June 12,	Adopted by South Coast
2007 Air Quality	Valley	28, 2007	2017, 82	AQMD on June 1, 2007.
Management Plan,	j		FR 26854	See 40 CFR
Chapter 8 ("Future				52.220(c)(398)(ii)(A)(4).
Air Quality—Desert				
Nonattainment				
Areas") (excluding				
pp. 8-14 to 8-17				
(regarding				
transportation				
conformity budgets))				
2003 Coachella	Coachella	January 0	November	Adamtad by Sayth Coast
		January 9,		Adopted by South Coast
Valley PM-10 State	Valley	2004	14, 2005,	AQMD on August 1,
Implementation Plan:	planning area		70 FR	2003, and by California
Baseline and			69081	Air Resources Board on
projected emissions				October 23, 2003. See 40
inventories in Tables				CFR 52.220 () (220) (i) (4) (2)
2-2, 2-3, 2-4, and 2-5;				52.220(c)(339)(i)(A)(2).
reasonable further				
progress in Tables 2-				
9 and 2-7; attainment				
demonstration in				
Chapter 3; and motor				
vehicle emissions				
budgets in "2003				
Coachella Valley				
PM-10 SIP On-Road				

Motor Vehicle				
Emissions Budgets" Baseline and projected emissions inventories, South Coast AQMD	Coachella Valley planning area	November 18, 2002	April 18, 2003, 68 FR 19318	See 40 CFR 52.220(c)(309)(i)(A)(2).
commitment to adopt and implement control measures, reasonable further progress, contingency measures, attainment demonstration, PM-				
10 attainment date extension, and motor vehicle emissions budgets, as contained in Chapters 3, 4, 5, 6 and 8 of the 2002 Coachella Valley				
PM-10 SIP adopted by South Coast AQMD on June 21, 2002, and the 2002 Coachella Valley				
PM-10 SIP Addendum (Appendix E) adopted by South Coast AQMD on September 13, 2002				
South Coast AQMD commitment to adopt and implement control measures, as contained in the Coachella Request for Redesignation and Maintenance Plan for PM-10	Coachella Valley planning area	February 5, 1997	April 18, 2003, 68 FR 19318	See 40 CFR 52.220(c)(247)(i)(A)(5).
Coso Junction PM10 Planning Area Second 10-Year Maintenance Plan	Coso Junction planning area	October 21, 2021	July 13, 2023, 88 FR 44707; corrected at 88 FR 54899 (August 14, 2023)	Submitted on October 21, 2021 by CARB as an attachment to a letter dated October 20, 2021. Adopted by Great Basin Unified APCD on September 23, 2021. See 40 CFR 52.220(c)(603)(ii)(A)(1).

Non-regulatory portions of "The 2010 PM-10 Maintenance Plan and Redesignation Request for the Coso Junction Planning Area" (the 2010 Plan), including Appendices A, B, and D	Coso Junction planning area	July 14, 2010	September 3, 2010, 75 FR 54031	Adopted by Great Basin Unified APCD on May 17, 2010. See 40 CFR 52.220(c)(380)(ii)(A)(1).
Letter dated June 10, 2010 from Theodore D. Schade, Great Basin Unified APCD, to Deborah Jordan, EPA Region 9, regarding Coso Junction PM-10 Contingency Measures	Coso Junction planning area	June 10, 2010	September 3, 2010, 75 FR 54031	See 40 CFR 52.220(c)(380)(ii)(A)(2).
Great Basin Unified APCD Board Resolution 2010-01, dated May 17, 2010	Coso Junction planning area	July 14, 2010	September 3, 2010, 75 FR 54031	Resolution adopting the 2010 Plan. See 40 CFR 52.220(c)(380)(ii)(A)(3).
California Air Resources Board Resolution 10-25, dated June 24, 2010	Coso Junction planning area	July 14, 2010	September 3, 2010, 75 FR 54031	Resolution adopting the 2010 Plan. See 40 CFR 52.220(c)(380)(ii)(B)(1).
2018 Updates to the California State Implementation Plan, adopted on October 25, 2018, chapter IV ("SIP Elements for Eastern Kern County"); and pages A-11 through A-14 of appendix A ("Nonattainment Area Inventories"), only.	Eastern Kern	December 11, 2018	June 25, 2021, 86 FR 33528	Adopted by California Air Resources Board on October 25, 2018. Submitted electronically on December 11, 2018 as an attachment to a letter dated December 5, 2018. See 40 CFR 52.220(c)(514)(ii)(A)(8).
2017 Ozone Attainment Plan For 2008 Federal 75 ppb 8-Hour Ozone Standard, adopted on July 27, 2017, excluding chapter XI ("Reasonably Available Control	Eastern Kern	October 25, 2017	June 25, 2021, 86 FR 33528	See 40 CFR 52.220(c)(560)(ii)(A)(1).

	T	I	1	T
Measures				
Demonstration") and				
chapter XIII				
("Attainment				
Demonstration").				
Transportation	Eastern Kern	August	June 25,	Submitted on August 31,
Conformity Budget		31, 2020	2021, 86	2020 as an attachment to a
State Implementation			FR 33528	letter dated August 25,
Plan Update for the				2020. See 40 CFR
Eastern Kern 2017				52.220(c)(561)(ii)(A)(1).
Ozone Attainment				
Plan, release date:				
June 19, 2020				
Reasonable Available	Eastern Kern	August 9,	November	Adopted by Eastern Kern
Control Technology	Lastern Rein	2017	4, 2021, 86	APCD on May 11, 2017.
(RACT) State		2017	FR 60771	See 40 CFR
Implementation Plan			1100771	52.220(c)(503)(ii)(A)(2).
(SIP) for the 2008				32.220(c)(303)(ii)(A)(2).
Ozone National				
Ambient Air Quality				
Standards (NAAQS)				
except the portion				
addressing the				
Negative Declaration				
for the Oil and				
Natural Gas CTG				
	Eastern Kern	A	I 15	Adams d lass Eastern Warm
Reasonably Available	Eastern Kern	August 9,	January 15,	Adopted by Eastern Kern
Control Technology		2017	2021, 86	APCD on May 11, 2017.
(RACT) State			FR 3816	See 40 CFR
Implementation Plan				52.220(c)(503)(ii)(A)(1).
(SIP) for the 2008				
Ozone National				
Ambient Air Quality				
Standards – Negative				
Declaration for Oil				
and Natural Gas CTG				
only	D 477	P 1) T	G 40 CFP
Commitments for the	East Kern	February	November	See 40 CFR
installation and		29, 2008	12, 2008,	52.220(c)(357)(i)(A).
operation of a FRM			73 FR	
or FEM PM-10			66759	
monitor and SIP				
development and				
submittal	E 4 IZ	F 1	NT 1	C 40 CFP
Kern County APCD	East Kern	February	November	See 40 CFR
Resolution No. 2008-		29, 2008	12, 2008,	52.220(c)(357)(i)(A)(1).
001-02, February 27,			73 FR	
2008	E 4 E	F 1	66759	G 40 CEP
California Air	East Kern	February	November	See 40 CFR
Resources Board		29, 2008	12, 2008,	52.220(c)(357)(i)(A)(2).
Executive Order S-				

08-004, March 3,			73 FR	
2008			66759	
East Kern County	East Kern	December	April 22,	Adopted by Kern County
Ozone Attainment	County	9, 2003	2004, 69	APCD on May 1, 2003.
Demonstration,			FR 21731	See 40 CFR
Maintenance Plan				52.220(c)(322)(i)(A)(1).
and Redesignation				
Request: Chapter 5-				
"Regional Forecast,"				
including emissions				
inventory summary				
(Table 5-1) and				
motor vehicle				
emissions budgets				
(Table 5-2); Chapter				
6- "Emission Control				
Measures," including				
contingency				
measures (Table 6-1);				
and Appendix B-				
"Emission				
Inventories"				
Emissions inventory,	East Kern	December	January 8,	Adopted by Kern County
15% Rate-of-	portion of San	28, 1994	1997; 62	APCD on December 1,
Progress plan, Post-	Joaquin	20, 1774	FR 1150;	1994. EPA inadvertently
1996 Rate-of-	Valley ozone		corrected at	failed to list the 15% ROP
Progress plan,	nonattainment		84 FR	and Post-1996 ROP plan
modeling, and ozone	area		45422	approvals in our 1997
attainment	arca		(August 29,	final rule. They were
demonstration, as			2019)	added in 2019. See 40
contained in "Rate-			2019)	CFR
of-Progress and				
Attainment				52.220(c)(205)(i)(A)(1).
Demonstration Plans				
for the Kern County Air Pollution Control				
District"				
Part XI - Great Basin	Great Basin	Echmiomy	Mary 21	Dont of opinional SID
		February	May 31, 1972, 37	Part of original SIP submittal. See 40 CFR
Valleys Air Basin	Valleys Air Basin	21, 1972	FR 10842	52.220(b).
Imperial County	Imperial	February	September	Adopted by Imperial
2018 Redesignation	Valley	13, 2019	18, 2020,	County APCD on adopted
Request and	planning area	13, 2017	85 FR	October 23, 2018. See 40
Maintenance Plan for	piaining area		58286	CFR
Particulate Matter			30200	52.220(c)(541)(ii)(A)(1).
Less Than 10				
Microns in Diameter,				
excluding appendix B				
("Executed Settlement				
Agreement") and				

appendix F ("Regulation VIII Fugitive Dust Rules")				
The Certification of the Nonattainment New Source Review Permit Program for Imperial County Applicable to the 2015 Ozone National Ambient Air Quality Standard	Imperial County	August 3, 2021	August 15, 2023, 88 FR 55377	Adopted by the Imperial County Air Pollution Control District on June 22, 2021. Submitted on August 3, 2021, as an attachment to a letter of the same date. See 40 CFR 52.220(c)(591)(ii)(D)(1).
Imperial County 2017 State Implementation Plan for the 2008 8-Hour Ozone Standard, except Chapter 7 ("Reasonably Available Control Technology 21 Assessment") and Appendix B (Reasonably Available Control Technology Analysis for the 2017 Imperial County State Implementation Plan for the 2008 8-Hour Ozone Standard")	Imperial County	November 14, 2017	February 27, 2020, 85 FR 11817	Adopted by Imperial County APCD on adopted September 12, 2017. See 40 CFR 52.220(c)(530)(ii)(A)(3).
2018 Updates to the California State Implementation Plan, Chapter II ("SIP Elements for Imperial County") and pages A-3 through A-6 of Appendix A ("Nonattainment Area Inventories"), only	Imperial County	December 11, 2018	February 27, 2020, 85 FR 11817	Adopted by California Air Resources Board on October 25, 2018. Submitted electronically on December 11, 2018 as an attachment to a letter dated December 5, 2018. See 40 CFR 52.220(c)(514)(ii)(A)(5).
Imperial County 2017 State Implementation Plan for the 2008 8-Hour Ozone Standard, Chapter 7 ("Reasonably Available Control	Imperial County	November 14, 2017	February 13, 2020, 85 FR 8181	Adopted by Imperial County APCD on adopted September 12, 2017. See 40 CFR 52.220(c)(530)(ii)(A)(1).

T 1 1		I	I	
Technology				
Assessment		\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \		
Imperial County	Imperial	November	February	Adopted by Imperial
2017 State	County	14, 2017	13, 2020,	County APCD on adopted
Implementation Plan			85 FR 8181	September 12, 2017. See
for the 2008 8-Hour				40 CFR
Ozone Standard,				52.220(c)(530)(ii)(A)(2).
Appendix B				
("Reasonably				
Available Control				
Technology Analysis				
for the 2017 Imperial				
County State				
Implementation Plan				
for the 2008 8-Hour				
Ozone Standard")				
Imperial County	Imperial	January 9,	March 13,	Adopted by Imperial
2013 State	County 2006	2015	2017, 82	County APCD on
Implementation Plan	PM _{2.5}		FR 13392;	December 2, 2014. See 40
for the 2006 24-Hour	nonattainment		corrected	CFR
PM _{2.5} Moderate	area		on May 30,	52.220(c)(484)(ii)(A)(1).
Nonattainment Area,			2017, 82	
Chapter 3			FR 24527	
("Emissions				
Inventory")				
excluding: Section				
3.4.1 ("Determination				
of Significant				
Sources of PM _{2.5}				
Precursors"); Section				
3.4.2 ("Determination				
of Significant				
Sources of PM _{2.5} ");				
the 2011 and 2012				
winter and annual				
average inventories				
in Table 3.1 ("PM _{2.5}				
Emissions Inventory				
by Major Source				
Category 2008, 2011				
and 2012 Winter and				
Annual Planning				
Emissions				
Inventories"); the 2011 and 2012 winter				
and annual average inventories in Table				
3.7 ("NO _x Emissions				
Inventory by Major				
Source Category				
2008, 2011 and 2012				
Winter and Annual				
winter and Almuai				

Planning Emissions Inventories"); the 2011 and 2012 winter				
and annual average inventories in Table				
3.8 ("VOCs Emissions Inventory by Major Source				
Category 2008, 2011 and 2012 Winter and				
Annual Planning Emissions				
Inventories"); the 2011 and 2012 winter and annual average				
inventories in Table 3.9 ("SO _x Emissions				
Inventory by Major Source Category				
2008, 2011 and 2012 Winter and Annual				
Planning Emissions Inventories"); and the				
2011 and 2012 winter and annual average inventories in Table				
3.10 ("Ammonia Emissions Inventory				
by Major Source Category 2008, 2011				
and 2012 Winter and Annual Planning				
Emissions Inventories")				
Final 2009 Reasonably Available Control Technology State Implementation	Imperial County	December 21, 2010	November 12, 2015, 80 FR 69876	Adopted by Imperial County APCD on adopted on July 13, 2010. See 40 CFR
Plan			0,000	52.220(c)(464)(ii)(A)(<i>I</i>) and 40 CFR 52.222(a)(12)(i).
California Air Resources Board	Imperial County	December 21, 2010	October 23, 2014, 79	See 40 CFR 52.220(c)(445)(ii)(A)(1).
Resolution No. 10-35, November 18, 2010			FR 63332	
Imperial County Air Pollution Control Board, Minute Order No. 15, July 13, 2010	Imperial County	December 21, 2010	October 23, 2014, 79 FR 63332	See 40 CFR 52.220(c)(445)(ii)(B)(<i>I</i>).

Chapter 4-Emission Inventory, in "Imperial County 2009 1997 8-Hour Ozone Modified Air Quality Management Plan"	Imperial County	December 21, 2010	October 23, 2014, 79 FR 63332	Adopted by Imperial County APCD on July 13, 2010. See 40 CFR 52.220(c)(445)(ii)(B)(2).
Summary of Plan Compliance with Clean Air Act Requirements	Imperial County	October 11, 1979	November 10, 1980, 45 FR 74480	See 40 CFR 52.220(c)(55)(i).
Imperial County plan to attain National Ambient Air Quality Standards for oxidants, October 31, 1978	Imperial County	October 11, 1979	November 10, 1980, 45 FR 74480	See 40 CFR 52.220(c)(55)(ii).
SIP Revision- Imperial County ARB Staff Report, No. 79-4-2	Imperial County	October 11, 1979	November 10, 1980, 45 FR 74480	See 40 CFR 52.220(c)(55)(iii).
California Air Resources Board Resolution 79-9, February 21, 1979	Imperial County	October 11, 1979	November 10, 1980, 45 FR 74480	See 40 CFR 52.220(c)(55)(iv).
Copies of Board hearing testimony	Imperial County	October 11, 1979	November 10, 1980, 45 FR 74480	See 40 CFR 52.220(c)(55)(v).
Indian Wells Valley Second 10-Year PM ₁₀ Maintenance Plan	Indian Wells Valley planning area	July 30, 2020	January 18, 2023, 88 FR 2839	Adopted by the Eastern Kern APCD on June 5, 2020. Submitted on July 30, 2020 as an attachment to a letter dated July 23, 2020. See 40 CFR 52.220(c)(594)(ii)(A)(1).
PM-10 (Respirable Dust) Attainment Demonstration, Maintenance Plan, and Redesignation Request (excluding pages 4-1, 4-2, 6-1, 6-2, Appendix A, and pages D-12 through D-37 of Appendix D)	Indian Wells Valley planning area	December 5, 2002	May 7, 2003, 68 FR 24368	Adopted by Kern County APCD on September 5, 2002. See 40 CFR 52.220(c)(306)(i)(A)(1).
California Air Resources Board Executive Order G- 125-295, December 4, 2002	Indian Wells Valley planning area	December 5, 2002	May 7, 2003, 68 FR 24368	See 40 CFR 52.220(c)(306)(i)(B)(<i>I</i>).

2014 Air Quality Maintenance Plan and Redesignation Request for the Town of Mammoth Lakes	Mammoth Lakes planning area	October 21, 2014	October 5, 2015, 80 FR 60049	Adopted by Great Basin Unified APCD on May 5, 2014. See 40 CFR 52.220(c)(462)(ii)(A)(1).
Great Basin Unified APCD Board Order #140505-03, May 5, 2014	Mammoth Lakes planning area	October 21, 2014	October 5, 2015, 80 FR 60049	Board Order adopting the Mammoth Lakes PM-10 Maintenance Plan. See 40 CFR 52.220(c)(462)(ii)(A)(2).
California Air Resources Board Resolution 14-27, September 18, 2014	Mammoth Lakes planning area	October 21, 2014	October 5, 2015, 80 FR 60049	Resolution adopting the redesignation request and Mammoth Lakes PM-10 Maintenance Plan. See 40 CFR 52.220(c)(462)(ii)(B)(1).
Air Quality Management Plan for the Mammoth Lakes PM-10 Planning Area	Mammoth Lakes planning area	September 11, 1991	June 24, 1996, 61 FR 32341	Adopted by Great Basin Unified APCD on December 12, 1990. See 40 CFR 52.220(c)(226)(i)(A)(1).
Revisions to the Air Quality Management Plan for Mammoth Lakes PM-10 Planning Area	Mammoth Lakes planning area	January 9, 1992	June 24, 1996, 61 FR 32341	Adopted by Great Basin Unified APCD on November 6, 1991. See 40 CFR 52.220(c)(228)(i)(A)(I).
2016 Owens Valley Planning Area PM ₁₀ State Implementation Plan, excluding all of the following: Section 10.1 ("Proposed Rule 433"); Appendix I–1 ("2006 Settlement Agreement"); Appendix II–1 ("2014 Stipulated Judgement"); Appendices D ("2008 GBUAPCD Board Order No. 080128– 01"), E ("2013 GBUAPCD Board Order No. 130916– 01"), and F ("GBUAPCD Fugitive Dust Rules (400, 401, 402)") of Appendix V–1	Owens Valley planning area	June 9, 2016	March 13, 2017, 82 FR 13390	Adopted by the Great Basin Unified APCD on April 13, 2016. See 40 CFR 52.220(c)(483)(ii)(A)(I).

("Owens Valley Planning Area 2016 State Implementation Plan BACM Assessment"); Appendix VI–2 ("Owens Lake Dust Mitigation Program Phase 9/10 Project—Final Environmental Impact Report (May 2015)"); and Appendix X–1 ("Proposed Rule 433") Owens Valley PM-10 Planning Area Demonstration of Attainment State Implementation Plan, Section 7-4, Commitment to adopt 2003 SIP Revision and Section 8-2, the Board Order adopted on November 16, 1998 with Exhibit 1	Owens Valley planning area	December 10, 1998	September 3, 1999, 64 FR 48305	See 40 CFR 52.220(c)(267)(ii)(A)(1).
The Southeast Desert Air Basin Control Strategy for ozone	Southeast Desert Air Basin	February 15, 1980	June 9, 1982, 47 FR 25013	This plan is chapter 19 of the Comprehensive Revisions to the State of California Implementation Plan for the Attainment and Maintenance of the Ambient Air Quality Standards. The portions of the Southeast Desert Air Basin Control Strategy identified in Table 19-1 (Summary of Plan Compliance with Clean Air Act Requirements), except those which pertain to Imperial County, comprise the plan. The remaining portions are for informational purposes only. See 40 CFR 52.220(c)(106).
Part XII – Southeast Desert Air Basin	Southeast Desert Air Basin	February 21, 1972	May 31, 1972, 37 FR 10842	Part of original SIP submittal. See 40 CFR 52.220(b).

Control measures, emissions inventory, modeling, and ozone attainment demonstration, as contained in "Rate-of-Progress and Attainment Demonstration Plans for the Mojave Desert"	Southeast Desert Modified AQMA Area	November 15, 1994	January 8, 1997, 62 FR 1150	Adopted by Mojave Desert AQMD on October 26, 1994. See 40 CFR 52.220(c)(204)(i)(F)(1).
Antelope Valley Air Quality Management District Federal Negative Declaration for Resin Manufacturing and Antelope Valley Air Quality Management District Federal Negative Declaration for Surfactant Manufacturing	Southeast Desert Modified AQMA Area - Los Angeles County portion	July 19, 2004	September 21, 2004, 69 FR 56355	Adopted on March 16, 2004. See 40 CFR 52.222(a)(6)(vi).
Antelope Valley Air Quality Management District Federal Negative Declaration for Metal Container, Closure and Coil Coating Operations and Antelope Valley Air Quality Management District Federal Negative Declaration for Magnet Wire Coating Operations	Southeast Desert Modified AQMA Area - Los Angeles County portion	June 3, 2004	September 21, 2004, 69 FR 56355	Adopted on February 17, 2004. See 40 CFR 52.222(a)(6)(v).
Antelope Valley Air Pollution Control District, Federal Negative Declaration for Rule 1103 - Pharmaceuticals and Cosmetics Manufacturing Operations	Southeast Desert Modified AQMA Area - Los Angeles County portion	March 28, 2000	November 3, 2000, 65 FR 66175	Adopted on January 18, 2000. See 40 CFR 52.222(a)(6)(iv).
Antelope Valley Air Pollution Control District, Federal Negative Declaration for Rule 1106 –	Southeast Desert Modified AQMA Area - Los Angeles	June 23, 1998	May 17, 2000, 65 FR 31267	Adopted on January 20, 1998. See 40 CFR 52.222(a)(6)(iii).

Marine Coating	County			
Operations	portion			
Resolution No. 98-	Southeast	June 23,	May 17,	Adopted on January 20,
03, A Resolution of	Desert	1998	2000, 65	1998. See 40 CFR
the Governing Board	Modified		FR 31267	52.222(a)(6)(iii).
of the Antelope	AQMA Area -			
Valley Air Pollution	Los Angeles			
Control District	County			
Making Findings,	portion			
Certifying the Notice	F			
of Exemption,				
Rescinding Rule				
1142 – Marine Tank				
Vessel Operations,				
Adopting a Federal				
Negative Declaration				
for Marine Tank				
Vessel Operations				
and Directing Staff				
Actions				
Antelope Valley Air	Southeast	June 23,	May 17,	Adopted on January 20,
Pollution Control	Desert	1998	2000, 65	1998. See 40 CFR
District, Federal	Modified	1776	FR 31267	52.222(a)(6)(iii).
Negative Declaration	AQMA Area -		11031207	32.222(a)(0)(III).
for Rule 1148 –	Los Angeles			
Thermally Enhanced	County			
Oil Recovery Wells	portion			
Antelope Valley Air	Southeast	February	May 17,	Adopted on November 18,
Pollution Control	Desert	16, 1999	2000, 65	1997. See 40 CFR
District, Federal	Modified	10, 1777	FR 31267	52.222(a)(6)(ii).
Negative Declaration	AQMA Area -		11031207	32.222(a)(0)(11).
for Rule 1123 –	Los Angeles			
Refinery Process	County			
Turnarounds	portion			
Antelope Valley Air	Southeast	January	May 17,	Adopted on November 18,
Pollution Control	Desert	12, 1999	2000, 65	1997. See 40 CFR
District, Federal	Modified	12, 1777	FR 31267	52.222(a)(6)(i).
Negative Declaration	AQMA Area -		1101207	
for Rule 1115 –	Los Angeles			
Motor Vehicle	County			
Assembly Line	portion			
Coating Operations	F			
Antelope Valley Air	Southeast	March 28,	November	Adopted on January 18,
Pollution Control	Desert	2000	3, 2000, 65	2000. See 40 CFR
District, Federal	Modified		FR 66175	52.222(b)(4)(iii).
Negative Declaration	AQMA Area -		1100175	
for Rule 1159 - Nitric	Los Angeles			
Acid Units – Oxides	County			
of Nitrogen	portion			
or madgen	Portion	l .		

Antelope Valley Air Pollution Control District, Federal Negative Declaration for Rule 1117 – Emissions of Oxides of Nitrogen from Glass Melting Furnaces	Southeast Desert Modified AQMA Area - Los Angeles County portion	July 23, 1999	May 17, 2000, 65 FR 31267	Adopted on March 16, 1999. See 40 CFR 52.222(b)(4)(ii).
Antelope Valley Air Pollution Control District, Federal Negative Declaration for Rule 1112 – Emissions of Oxides of Nitrogen from Cement Kilns	Southeast Desert Modified AQMA Area - Los Angeles County portion	July 23, 1999	May 17, 2000, 65 FR 31267	Adopted on March 16, 1999. See 40 CFR 52.222(b)(4)(ii).
Antelope Valley Air Pollution Control District, Federal Negative Declaration for Rule 1109 – Emissions of Oxides of Nitrogen from Boilers and Process Heaters In Petroleum Refineries	Southeast Desert Modified AQMA Area - Los Angeles County portion	May 13, 1999	May 17, 2000, 65 FR 31267	Adopted on April 21, 1998. See 40 CFR 52.222(b)(4)(i).
Federal Negative Declaration for Eight Post-Enactment CTG Categories	Southeast Desert Modified AQMA Area – San Bernardino County portion	August 7, 1995	November 1, 1996, 61 FR 56474	Negative declarations for Synthetic Organic Chemical Manufacturing Industry (SOCMI) Distillation, SOCMI Reactors, SOCMI Batch Processing, Offset Lithography, Industrial Wastewater, Plastic Parts Coating (Business Machines), Plastic Parts Coating (Other), and Ship Building adopted by the Mojave Desert AQMD on June 28, 1995. See 40 CFR 52.222(a)(1)(iv).
Negative Declaration for Vacuum Producing Devices or Systems	Southeast Desert Modified AQMA Area - San Bernardino County portion	December 29, 1994	September 11, 1995, 60 FR 47074	Adopted by Mojave Desert AQMD on December 21, 1994 through Resolution 94-38. See 40 CFR 52.222(a)(1)(iii).

Negative Declaration for Asphalt Air Blowing	Southeast Desert Modified AQMA Area – San Bernardino County portion	December 20, 1994	September 11, 1995, 60 FR 47074	Adopted by Mojave Desert AQMD on October 26, 1994 in Resolution 94- 26. See 40 CFR 52.222(a)(1)(ii).
Negative declaration for Natural Gas/Gasoline Processing Equipment	Southeast Desert Modified AQMA Area – San Bernardino County portion	July 13, 1994	September 11, 1995, 60 FR 47074	Negative declaration is contained in a letter from Charles L. Fryxell, Air Pollution Control Officer, Mojave Desert AQMD to Ron Friesen, Assistant Chief, California Air Resources Board, dated May 25, 1994. Adopted by Mojave Desert AQMD on May 25, 1994. See 40 CFR 52.222(a)(1)(i).
Negative declaration for Chemical Processing and Manufacturing	Southeast Desert Modified AQMA Area – San Bernardino County portion	July 13, 1994	September 11, 1995, 60 FR 47074	Negative declaration is contained in a letter from Charles L. Fryxell, Air Pollution Control Officer, Mojave Desert AQMD to Ron Friesen, Assistant Chief, California Air Resources Board, dated May 25, 1994. Adopted by Mojave Desert AQMD on May 25, 1994. See 40 CFR 52.222(a)(1)(i).
West Mojave Desert Vehicle-Miles Traveled Offset Demonstration	West Mojave Desert	December 29, 2020	November 6, 2023, 88 FR 76139	Adopted by California Air Resources Board on October 22, 2020. Submitted electronically on December 29, 2020 as an attachment to a letter dated December 28, 2020. See 40 CFR 52.220(c)(605)(ii)(A)(1).
2018 Updates to the California State Implementation Plan, adopted on October 25, 2018, chapter VI ("SIP Elements for the Western Mojave Desert"), excluding section VI.D ("Contingency	West Mojave Desert	December 11, 2018	September 27, 2021, 86 FR 53223; corrected at 86 FR 57586 (October 18, 2021)	Adopted by California Air Resources Board on October 25, 2018. Submitted electronically on December 11, 2018 as an attachment to a letter dated December 5, 2018. See 40 CFR 52.220(c)(514)(ii)(A)(9).

Measures"); and pages A-19 through A-22 of Appendix A ("Nonattainment Area Inventories"). CARB Review of the Mojave Desert AQMD and Antelope Valley AQMD Federal 75 ppb Ozone Attainment Plans for the Western Mojave Desert Nonattainment Area, released April 21, 2017, excluding section V.D ("Contingency Measures").	West Mojave Desert	June 2, 2017	September 27, 2021, 86 FR 53223; corrected at 86 FR 57586 (October 18, 2021)	See 40 CFR 52.220(c)(563)(ii)(A)(1).
California Air Resources Board, Staff Report, Proposed Updates to the 1997 8-Hour Ozone Standard, State Implementation Plans; Coachella Valley and Western Mojave Desert: "Reasonable Further Progress Demonstration Update," at p. 10 (excluding those portions that pertain to reasonable further progress targets after 2011); Table A-2 (excluding pp. A-10 through A-12, and those portions that pertain to reasonable further progress targets after 2011); Table C-2 (excluding those portions that pertain to reasonable further progress targets after 2011);	Western Mojave Desert	November 6, 2014	June 23, 2017, 82 FR 28560	Adopted by California Air Resources Board on October 24, 2014. See 40 CFR 52.220(c)(486)(ii)(A)(2).

Emission Statement Certification	West Mojave Desert - Los Angeles County portion	August 3, 2020	July 29, 2022, 87 FR 45657	Adopted by Antelope Valley AQMD on July 21, 2020. See 40 CFR 52.220(c)(574)(ii)(A)(<i>I</i>).
AVAQMD Federal 75 ppb Ozone Attainment Plan (Western Mojave Desert Nonattainment Area), adopted on March 21, 2017, except the following portions: Chapter 2 – Emission Inventories; "Contingency Measures" (page 18); "Reasonable Further Progress Requirements," including Table 3 (pages 18–20); "Conformity Budgets" (page 21); "Transportation Conformity," including Table 4 (pages 21–23); Appendix A – Base Year Emission Inventory; and Appendix B – Future Year Emission Inventories	West Mojave Desert - Los Angeles County portion	June 2, 2017	September 27, 2021, 86 FR 53223; corrected at 86 FR 57586 (October 18, 2021)	See 40 CFR 52.220(c)(563)(ii)(B)(I).
Federal Negative Declaration for Control Techniques Guidelines (CTG) for the Oil and Natural Gas Industry Source Category	West Mojave Desert - Los Angeles County portion	May 1, 2020	January 15, 2021, 86 FR 3816	Adopted by the Antelope Valley AQMD on January 21, 2020. Submitted on May 1, 2020 as an attachment to a letter dated April 30, 2020. See 40 CFR 52.220(c)(549)(ii)(A)(1).
Nonattainment New Source Review (NNSR) Compliance Demonstrations for the 2008 Ozone National Ambient Air Quality Standard (NAAQS)	West Mojave Desert - Los Angeles County portion	August 31, 2018	December 3, 2019, 84 FR 66074	Adopted by the Antelope Valley AQMD on July 17, 2018. See 40 CFR 52.220(c)(528)(ii)(A)(<i>I</i>).

8-Hour Reasonably Available Control Technology—State Implementation Plan Analysis (RACT SIP Analysis), July 2015	West Mojave Desert - Los Angeles County portion	October 23, 2015	October 10, 2017, 82 FR 46923	Adopted by the Antelope Valley AQMD on adopted on July 21, 2015. See 40 CFR 52.220(c)(493)(ii)(A)(1).
Antelope Valley Air Quality Management District Federal Negative Declaration (8 hr Ozone Standard) for Twenty CTG Source Categories	West Mojave Desert - Los Angeles County portion	October 23, 2015	October 10, 2017, 82 FR 46923	Adopted on adopted on July 21, 2015. See 40 CFR 52.220(c)(493)(ii)(A)(2) and 40 CFR 52.222(a)(6)(x).
Antelope Valley Air Quality Management District Federal Negative Declaration (8-hour Ozone Standards) for Seven Control Techniques Guideline Source Categories	West Mojave Desert - Los Angeles County portion	June 7, 2017	October 10, 2017, 82 FR 46923	Adopted on December 20, 2016. See 40 CFR 52.220(c)(494)(ii)(A)(<i>I</i>) and 40 CFR 52.222(a)(6)(xi) and (xiii).
8-Hour Reasonably Available Control Technology—State Implementation Plan Analysis (RACT SIP Analysis), August 2006	Western Mojave Desert - Los Angeles County portion	January 31, 2007	October 10, 2017, 82 FR 46923	Adopted by the Antelope Valley AQMD on adopted on September 19, 2006. See 40 CFR 52.220(c)(358)(ii)(A)(1).
Antelope Valley Air Quality Management District Federal Negative Declaration for Petroleum Coke Calcining Operations	Western Mojave Desert - Los Angeles County portion	June 20, 2011	March 1, 2012, 77 FR 12491	Adopted on January 18, 2011. See 40 CFR 52.222(a)(6)(ix).
Antelope Valley Air Quality Management District Federal Negative Declaration (8-hr Ozone Standard) for Three Source Categories	Western Mojave Desert - Los Angeles County portion	January 7, 2011	July 1, 2011, 76 FR 38572	Adopted on October 19, 2010. See 40 CFR 52.222(a)(6)(viii).
Antelope Valley Air Quality Management District Federal Negative Declaration (8 hr Ozone Standard) for Fifty- One CTG Categories	Western Mojave Desert - Los Angeles County portion	January 31, 2007	July 1, 2011, 76 FR 38572	Adopted on September 19, 2006. See 40 CFR 52.222(a)(6)(vii).

70 ppb Ozone Standard Implementation Evaluation: RACT SIP Analysis; Federal Negative Declarations; and Emission Statement Certification – Negative Declaration for Oil and Natural Gas CTG	West Mojave Desert – San Bernardino County portion	December 20, 2019	November 4, 2024, 89 FR 87505	Adopted by Mojave Desert AQMD on October 28, 2019. See 40 CFR 52.222(a)(1)(x).
Emission Statement Certification	West Mojave Desert – San Bernardino County portion	December 20, 2019	July 29, 2022, 87 FR 45657	Adopted by Mojave Desert AQMD on October 28, 2019. See 40 CFR 52.220(c)(578)(ii)(A)(1).
MDAQMD Federal 75 ppb Ozone Attainment Plan (Western Mojave Desert Nonattainment Area), adopted on February 27, 2017, except the following portions: Chapter 2 – Emission Inventories; "Contingency Measures" (page 20); "Reasonable Further Progress Requirements," including Table 3 (pages 20–22); "Conformity Budgets" (page 23); "Transportation Conformity," including Table 4 (pages 23–25); Appendix A – Base Year Emission Inventory; and Appendix B – Future Year Emission Inventories	West Mojave Desert – San Bernardino County portion	June 2, 2017	September 27, 2021, 86 FR 53223; corrected at 86 FR 57586 (October 18, 2021)	See 40 CFR 52.220(c)(563)(ii)(C)(I).
Federal Negative Declaration (8 hr Ozone Standard) for Two Control Technologies	West Mojave Desert – San Bernardino County portion	July 16, 2018	February 27, 2020, 85 FR 11812	Adopted by Mojave Desert AQMD on April 23, 2018. See 40 CFR 52.220(c)(519)(ii)(A)(1)

Guidelines Source Categories Federal Negative Declaration (8 hr Ozone Standard) for One Control Technologies Guidelines Source Category	West Mojave Desert – San Bernardino County portion	December 7, 2018	February 27, 2020, 85 FR 11812	and 40 CFR 52.222(a)(1)(viii). Adopted by Mojave Desert AQMD on October 22, 2018. See 40 CFR 52.220(c)(531)(ii)(A)(I) and 40 CFR 52.222(a)(1)(ix).
8-Hour Reasonably Available Control Technology – State Implementation Plan Analysis (RACT SIP Analysis), February 2015	West Mojave Desert – San Bernardino County portion	September 9, 2015	February 12, 2018, 83 FR 5921	Adopted by Mojave Desert AQMD on February 23, 2015. See 40 CFR 52.220(c)(499)(ii)(A)(1).
Mojave Desert Air Quality Management District Federal Negative Declaration (8 hr Ozone Standard) for Nineteen CTG Categories	West Mojave Desert – San Bernardino County portion	September 9, 2015	February 12, 2018, 83 FR 5921	Adopted on February 23, 2015. See 40 CFR 52.220(c)(499)(ii)(A)(2) and 40 CFR 52.222(a)(1)(vii).
8-Hour Reasonably Available Control Technology—State Implementation Plan Analysis (RACT SIP Analysis), August 2006	Western Mojave Desert – San Bernardino County portion	July 11, 2007	February 12, 2018, 83 FR 5921	Adopted by Mojave Desert AQMD on January 22, 2007. See 40 CFR 52.220(c)(382)(ii)(E)(1).
Mojave Desert Air Quality Management District Federal Negative Declaration (8 hr Ozone Standard) for Three Source Categories	Western Mojave Desert – San Bernardino County portion	October 22, 2010	May 20, 2011, 76 FR 29153	Adopted on August 23, 2010. See 40 CFR 52.222(a)(1)(vi).
Mojave Desert Air Quality Management District Federal Negative Declaration (8 hr Ozone Standard) for Forty- Four CTG Categories	Western Mojave Desert – San Bernardino County portion	July 11, 2007	May 20, 2011, 76 FR 29153	Adopted on January 22, 2007. See 40 CFR 52.222(a)(1)(v).

Table 4 — Lake County, Lake Tahoe, Mountain Counties, North Coast, Northeast Plateau and Sacramento Valley Air Basins

Name of SIP	Applicable geographic	State submittal	EPA approval	
provision The Sacramento Valley Air Basin Control Strategy: those portions pertaining to Butte, Yuba, and Sutter Counties	Butte, Yuba, and Sutter Counties	November 13, 1979	May 3, 1982, 47 FR 18854	Explanation This plan is chapter 13 of the Comprehensive Revisions to the State of California Implementation Plan for the Attainment and Maintenance of Ambient Air Quality Standards. See 40 CFR
Chico, CA/Butte County PM _{2.5} Nonattainment Area Redesignation Request and Maintenance Plan	Chico (Butte County)	December 18, 2017	July 11, 2018, 83 FR 32064	52.220(c)(91)(ii). Adopted by Butte County AQMD on October 26, 2017. See 40 CFR 52.220(c)(506)(ii)(A)(I).
Chico Nonattainment Area (Partial Butte County) 2011 Daily Winter-Time Emissions Inventory (Base Year 2005- Grown and Controlled in Tons Per Day)	Chico (Butte County)	November 15, 2012	March 14, 2014, 79 FR 14404; corrected at 79 FR 25014 (May 2, 2014)	See 40 CFR 52.220(c)(435)(ii)(A)(1).
Request for Exemption of the Ozone Emergency Episode Plan	Lake County	June 25, 2020	March 30, 2021, 86 FR 16533	Adopted by the Lake County Air Quality Management District on April 7, 2020. Submitted on June 25, 2020 as an attachment to a letter dated June 16, 2020. See 40 CFR 52.220(c)(552)(ii)(A)(1).
The 1982 CO Air Quality Plan for the Lake Tahoe Air Basin	Lake Tahoe Air Basin	December 20, 1982	February 24, 1984, 49 FR 6897	See 40 CFR 52.220(c)(141).
Lake Tahoe Basin Control Strategy, including Support Documents and Appendices	Lake Tahoe Air Basin	August 21, 1979	June 23, 1982, 47 FR 27065	This plan is chapter 9 of the "Comprehensive Revisions to the State of California Implementation Plan for the Attainment and Maintenance of the Ambient Air Quality Standards." The Transportation Improvement Program and Regional

Negative Declaration for the Control Techniques Guidelines for the Oil and Natural Gas Industry Source Category	Mariposa County	May 1, 2020	January 15, 2021, 86 FR 3816	Transportation Plan are for informational purposes only. See 40 CFR 52.220(c)(80)(ii). Adopted by Mariposa County APCD on March 10, 2020. Submitted on May 1, 2020 as an attachment to a letter dated April 30, 2020. See 40 CFR 52.220(c)(549)(ii)(B)(1).
The Mountain Counties Air Basin Control Strategy for ozone	Mountain Counties Air Basin	April 3, 1981	July 7, 1982, 47 FR 29536	This plan is chapter 9 of the "Comprehensive Revisions to the State of California Implementation Plan for the Attainment and Maintenance of the Ambient Air Quality Standards." See 40 CFR 52.220(c)(120).
Part II – North Coast Air Basin	North Coast Air Basin	February 21, 1972	May 31, 1972, 37 FR 10842	Part of original SIP submittal. See 40 CFR 52.220(b).
Part VIII - Northeast Plateau Air Basin	Northeast Plateau Air Basin	February 21, 1972	May 31, 1972, 37 FR 10842	Part of original SIP submittal. See 40 CFR 52.220(b).
Portola Fine Particulate Matter (PM _{2.5}) Attainment Plan, subchapter VI.B ("Contingency Measure"), as supplemented and revised October 26, 2020	Plumas County PM _{2.5} nonattainment area (Portola)	February 28, 2017	March 3, 2021, 86 FR 12263	Adopted by Northern Sierra AQMD on January 23, 2017. See 40 CFR 52.220(c)(500)(ii)(A)(2).
Portola Fine Particulate Matter (PM _{2.5}) Attainment Plan, excluding subchapter V.G ("Demonstrating Attainment of the 24- hour Standard"), subchapter VI.B ("Contingency Measure"), and appendices	Plumas County PM _{2.5} nonattainment area (Portola)	February 28, 2017	March 25, 2019, 84 FR 11208	Adopted by Northern Sierra AQMD on January 23, 2017. See 40 CFR 52.220(c)(500)(ii)(A)(<i>I</i>).
California Air Resources Board Resolution 17-28,	Plumas County PM _{2.5}	December 20, 2017	March 25, 2019, 84 FR 11208	Adopted on October 26, 2017. See 40 CFR 52.220(c)(515)(ii)(A)(<i>I</i>).

"Supplemental Transportation Conformity Emissions Budgets for the Portola Fine Particulate Matter (PM _{2.5}) Attainment Plan," October 26, 2017, excluding the 2022 conformity budget	nonattainment area (Portola)			
California Air Resources Board, Resolution 20-26, "Proposed Portola PM _{2.5} Plan Contingency Measure State Implementation Plan Submittal"	Plumas County PM _{2.5} nonattainment area (Portola)	December 29, 2020	March 3, 2021, 86 FR 12263	Adopted November 19, 2020. Submitted on December 29, 2020 as an attachment to a letter dated December 28, 2020. See 40 CFR 52.220(c)(553)(ii)(A)(1).
Northern Sierra Air Quality Management District Resolution 2020-09	Plumas County PM _{2.5} nonattainment area (Portola)	December 29, 2020	March 3, 2021, 86 FR 12263	Adopted October 26, 2020. Submitted on December 29, 2020 as an attachment to a letter dated December 28, 2020. See 40 CFR 52.220(c)(553)(ii)(B)(I).
Emissions Statements Certification for the 2015 Ozone NAAQS	Sacramento County	August 3, 2020	July 29, 2022, 87 FR 45657	Adopted by Sacramento Metropolitan AQMD on July 23, 2020. See 40 CFR 52.220(c)(574)(ii)(B)(1).
Rule 421, "Mandatory Episodic Curtailment of Wood and Other Solid Fuel Burning," Financial Hardship Exemption Decision Tree, dated December 12, 2007	Sacramento County	September 21, 2012	March 16, 2015, 80 FR 13495	See 40 CFR 52.220(c)(423)(ii)(A)(1).
Second 10-Year PM ₁₀ Maintenance Plan for Sacramento County	Sacramento County	October 21, 2021	March 14, 2024, 89 FR 18548	Adopted by Sacramento Metropolitan AQMD on September 23, 2021. Submitted on October 21, 2021, as an attainment to a letter dated October 20, 2021. See 40 CFR 52.220(c)(603)(ii)(B)(1).
PM-10 Implementation/Main tenance Plan and Redesignation	Sacramento County	December 7, 2010	September 26, 2013, 78 FR 59261	Adopted by Sacramento Metropolitan AQMD on October 28, 2010. See 40

Request for Sacramento County, including motor vehicle emissions budgets (MVEBs) and attainment year emission inventory				CFR 52.220(c)(431)(ii)(A)(<i>I</i>).
Sacramento Metropolitan AQMD Resolution Number 2010-046, dated October 28, 2010	Sacramento County	December 7, 2010	September 26, 2013, 78 FR 59261	Resolution for adoption of Sacramento Metropolitan AQMD PM-10 Implementation/Maintena nce Plan and Redesignation Request for Sacramento County, including attainment year emissions inventory and MVEBs for 2012 and 2022. See 40 CFR 52.220(c)(431)(ii)(A)(2).
California Air Resources Board Resolution Number 10-37, dated November 18, 2010	Sacramento County	December 7, 2010	September 26, 2013, 78 FR 59261	Resolution for adoption and submittal of the PM-10 Implementation/Maintena nce Plan and Redesignation Request for Sacramento County, including attainment year emissions inventory and MVEBs for 2012 and 2022. See 40 CFR 52.220(c)(431)(ii)(B)(1).
Sacramento Regional 2008 NAAQS 8-Hour Ozone Attainment and Reasonable Further Progress Plan, dated July 24, 2017, excluding the following portions: subchapter 7.9, "Contingency Measures"; subchapter 10.5, "Proposed New Motor Vehicle Emissions Budgets"; and chapter 12 (regarding reasonable further progress)	Sacramento Metro	December 18, 2017	October 22, 2021, 86 FR 58581	See 40 CFR 52.220(c)(566)(ii)(A)(1).

2018 Updates to the California State Implementation Plan, adopted on October 25, 2018, chapter V ("SIP Elements for the Sacramento Metropolitan Area"), excluding section V.D ("Contingency Measures"); and pages A-15 through A-18 of Appendix A ("Nonattainment Area Inventories")	Sacramento Metro	December 11, 2018	October 22, 2021, 86 FR 58581	Submitted on December 11, 2018 as an attachment to a letter dated December 5, 2018. See 40 CFR 52.220(c)(514)(ii)(A)(10).
Sacramento Regional Nonattainment Area 8-Hour Ozone Rate- of-Progress Plan, Final Draft, December 2005	Sacramento Metro	February 24, 2006	January 29, 2015, 80 FR 4795	See 40 CFR 52.220(c)(450)(ii)(A)(1).
Sacramento Regional 8-Hour Ozone Attainment and Reasonable Further Progress Plan (With Errata Sheets Incorporated), March 26, 2009 (Reasonable further progress demonstration and related contingency demonstration for milestone year 2011 as presented in chapter 13 ("Reasonable Further Progress Demonstrations") only)	Sacramento Metro	April 17, 2009	January 29, 2015, 80 FR 4795	See 40 CFR 52.220(c)(451)(ii)(A)(I).
Sacramento Regional 8-Hour Ozone Attainment and Reasonable Further Progress Plan (2013 SIP Revisions), September 26, 2013, including appendices	Sacramento Metro	December 31, 2013	January 29, 2015, 80 FR 4795	See 40 CFR 52.220(c)(452)(ii)(A)(1).
Supplemental information, titled "Sacramento Federal	Sacramento Metro	December 31, 2013	January 29, 2015, 80 FR 4795	See 40 CFR 52.220(c)(452)(ii)(A)(2).

Ozone Nonattainment Area, July 24, 2014," for Appendix F-1 ("Vehicle Miles Traveled Offset Demonstration") of the Sacramento Regional 8-Hour Ozone Attainment and Reasonable Further Progress Plan (2013 SIP Revisions)				
Emissions inventory, Post-1996 Rate-of- Progress plan, modeling, and ozone attainment demonstration, as contained in "Sacramento Area Attainment and Rate- of-Progress Plans"	Sacramento Metro	December 29, 1994	January 8, 1997, 62 FR 1150	Adopted by Sacramento Metropolitan AQMD on December 1, 1994; by Feather River AQMD on December 12, 1994; by El Dorado County APCD on December 13, 1994; by Yolo-Solano APCD on December 14, 1994; and by Placer County APCD on December 20, 1994. See 40 CFR 52.220(c)(233)(i)(B)(1).
Reasonably Available Control Technology (RACT) State Implementation Plan (SIP) Update, Analysis Staff Report	Sacramento Metro - El Dorado County portion	January 4, 2017	December 31, 2018, 83 FR 67696	Adopted by El Dorado County AQMD on January 3, 2017. See 40 CFR 52.220(c)(513)(ii)(A)(<i>I</i>) and 40 CFR 52.222(a)(7)(iv).
El Dorado County AQMD, Resolution No. 002–2017, January 3, 2017	Sacramento Metro - El Dorado County portion	January 4, 2017	December 31, 2018, 83 FR 67696	Resolution approving 2008 RACT SIP Update Analysis. See 40 CFR 52.220(c)(513)(ii)(A)(2).
El Dorado County AQMD, Resolutions No. 177-2012, 178- 2012 and 179-2012, December 11, 2012	Sacramento Metro - El Dorado County portion	September 30, 2013	January 14, 2014, 79 FR 2375	Negative declarations for three CTG source categories. See 40 CFR 52.222(a)(7)(ii).
El Dorado County Air Quality Management District Reasonably Available Control Technology (RACT) State Implementation Plan (SIP) Update	Sacramento Metro - El Dorado County portion	July 11, 2007	March 13, 2014, 79 FR 14176	Adopted by El Dorado County AQMD on February 6, 2007. See 40 CFR 52.220(c)(382)(ii)(A)(1). This plan included negative declarations – see 79 FR 21849 (April

Analysis Staff Report ("2006 RACT SIP") Negative Declaration of the Board of Directors of the El Dorado County APCD, April 3, 2001	Sacramento Metro - El Dorado County portion	May 23, 2001	August 27, 2001, 66 FR 44974	18, 2014) and 40 CFR 52.222(a)(7)(iii). Negative declaration for Bulk Terminal Facilities or External or Internal Floating Roof Tank Sources. See 40 CFR 52.222(a)(7)(i).
Negative Declaration for the Control Techniques Guidelines for the Oil and Natural Gas Industry Source Category	Metro - Placer County portion	January 23, 2020	January 15, 2021, 86 FR 3816	Adopted by Placer County APCD on December 12, 2019. Submitted on January 23, 2020 as an attachment to a letter dated January 21, 2020. See 40 CFR 52.220(c)(548)(ii)(A)(1).
2014 Reasonably Available Control Technology State Implementation Plan Analysis	Sacramento Metro - Placer County portion	July 18, 2014	August 15, 2017, 82 FR 38604	Adopted by Placer County APCD on April 10, 2014. See 40 CFR 52.220(c)(449)(ii)(B)(1).
2006 Reasonably Available Control Technology State Implementation Plan Update Analysis	Sacramento Metro - Placer County portion	July 11, 2007	August 15, 2017, 82 FR 38604	Adopted by Placer County APCD on August 10, 2006. See 40 CFR 52.220(c)(382)(ii)(D)(1).
Placer County APCD, Negative Declaration for 16 Source Categories	Sacramento Metro - Placer County portion	April 14, 2014	August 19, 2014, 79 FR 48995	Placer County APCD adopted the negative declaration on February 13, 2014. The negative declaration was submitted as Enclosure A to California Air Resources Board Executive Order No. S-14-005, April 14, 2014. See 40 CFR 52.222(a)(4)(ii) and (iii).
Before the Board of Directors, Placer County Air Pollution Control District, State of California, Resolution No. 97-33	Sacramento Metro - Placer County portion	February 25, 1998	September 23, 1998, 63 FR 50766	Negative declarations for Aerospace Coatings; Industrial Waste Water Treatment; Plastic Parts Coating: Business Machines; Plastic Parts Coating: Other; Shipbuilding and Repair; Synthetic Organic Chemical Manufacturing, Batch Plants; and Synthetic Organic Chemical Manufacturing, Reactors adopted on

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				October 9, 1997. See 40 CFR 52.222(a)(4)(i).
Before the Board of Directors, Placer County Air Pollution Control District, State of California, Resolution No. 97-34	Sacramento Metro - Placer County portion	February 25, 1998	September 23, 1998, 63 FR 50766	Negative Declaration for Nitric and Adipic Acid Manufacturing Plants, Utility Boilers, Cement Manufacturing Plants, Glass Manufacturing Plants, and Iron and Steel Manufacturing Plants adopted on October 9, 1997. See 40 CFR 52.222(b)(3)(i).
State Implementation Plan Submittal: Reasonably Available Control Technology (RACT) Permits for Major Stationary Sources of Nitrogen Oxides	Sacramento Metro - Sacramento County portion	April 11, 2024	September 25, 2024, 89 FR 78255	Addresses the RACT requirement for the 2008 ozone NAAQS. Adopted by Sacramento Metropolitan AQMD on February 26, 2024. See 40 CFR 52.220(c)(617)(ii)(A)(1).
The Reasonably Available Control Technology (RACT) determination for non-CTG major sources of NO _X as contained in the RACT State Implementation Plan (SIP) for the 2008 8- Hour Ozone National Ambient Air Quality Standards (NAAQS) ("Demonstration of Reasonably Available Control Technology for the 2008 Ozone NAAQS")	Sacramento Metro - Sacramento County portion	May 5, 2017	September 25, 2024, 89 FR 78255	Addresses the RACT requirement for the 2008 ozone NAAQS. Adopted by Sacramento Metropolitan AQMD on March 23, 2017. See 40 CFR 52.220(c)(599)(ii)(A)(2).
Demonstration of Reasonably Available Control Technology for the 2008 Ozone NAAQS (RACT SIP), except the RACT determination for non-CTG major sources of NO _X .	Sacramento Metro - Sacramento County portion	May 5, 2017	June 30, 2023, 88 FR 42248	Addresses the RACT requirement for the 2008 ozone NAAQS. Adopted by Sacramento Metropolitan AQMD on March 23, 2017. See 40 CFR 52.220(c)(599)(ii)(A)(1).
Negative Declaration for "Control Techniques	Sacramento Metro - Sacramento	June 11, 2018	November 19, 2020,	Adopted by Sacramento Metropolitan AQMD on March 22, 2018. See 40

Guidelines for Miscellaneous Metal and Plastic Parts Coatings," EPA- 453/R-08-003, September 2008 (Pleasure Craft Coating Portion Only)	County portion	Tule: 11	85 FR 73640	CFR 52.220(c)(543)(ii)(A)(1).
Reasonably Available Control Technology (RACT) as Applicable to the 8- Hour Ozone Standard, dated October 26, 2006, excluding the RACT determinations for: (i) Pharmaceutical Products Manufacturing Source Category; (ii) Kiefer Landfill (RACT for volatile organic compounds)	Sacramento Metro - Sacramento County portion	July 11, 2007	August 12, 2016, 81 FR 53280	Adopted by Sacramento Metropolitan AQMD on October 26, 2006. See 40 CFR 52.220(c)(382)(ii)(C)(I) and 40 CFR 52.222(a)(2)(iv).
Reasonably Available Control Technology (RACT) Update as Applicable to the 8- Hour Ozone Standard, dated October 23, 2008	Sacramento Metro - Sacramento County portion	January 21, 2009	August 12, 2016, 81 FR 53280	Adopted by Sacramento Metropolitan AQMD on October 23, 2008. See 40 CFR 52.220(c)(475)(ii)(A)(1) and 40 CFR 52.222(a)(2)(iv).
Negative Declaration, Automobile and Light-Duty Truck Assembly Coatings; and Negative Declaration, Fiberglass Boat Manufacturing Materials	Sacramento Metro - Sacramento County portion	July 12, 2012	October 17, 2012, 77 FR 63743	Negative declarations adopted by Sacramento Metropolitan AQMD on March 22, 2012. See 40 CFR 52.222(a)(2)(iii).
Negative Declaration, Coating Operations at Aerospace Manufacturing and Rework Operations	Sacramento Metro - Sacramento County portion	January 12, 2012	April 18, 2012, 77 FR 23130	Adopted by Sacramento Metropolitan AQMD on October 27, 2011. See 40 CFR 52.222(a)(2)(ii).
Negative Declaration [FCAAA Sec. 182(b)], Sacramento Metropolitan Air	Sacramento Metro - Sacramento County portion	June 6, 1996	July 31, 1997, 62 FR 40934	Negative declaration for Plastic Parts Coating: Business Machines and Plastic Parts Coating: Other adopted by the

Quality Management District Negative Declaration [FCAAA Sec. 182(f)], Sacramento Metropolitan Air Quality Management District	Sacramento Metro - Sacramento County portion	March 4, 1996	November 1, 1996, 61 FR 56472	Sacramento Metropolitan AQMD on May 2, 1996. See 40 CFR 52.222(a)(2)(i). Negative declaration for Nitric and Adipic Acid Manufacturing Plants, Utility Boilers, Cement Manufacturing Plants, Glass Manufacturing Plants, and Iron and Steel Manufacturing Plants adopted by the Sacramento Metropolitan AQMD on August 3, 1995. See 40 CFR 52.222(b)(1)(i).
The RACT determination for non-CTG major sources of NO _X as contained in the Reasonably Available Control Technology (RACT) State Implementation Plan (SIP) for the 2008 8-Hour Ozone National Ambient Air Quality Standards (NAAQS) ("Reasonably Available Control Technology (RACT) State Implementation Plan (SIP) Analysis"	Sacramento Metro – Solano and Yolo Counties portion	November 13, 2017	March 14, 2024, 89 FR 18546	Addresses the RACT requirement for the 2008 ozone NAAQS. Adopted by Yolo-Solano AQMD on September 13, 2017. See 40 CFR 52.220(c)(505)(ii)(A)(3).
Reasonably Available Control Technology (RACT) State Implementation Plan (SIP) Analysis, except the RACT determination for non-CTG major sources of NO _X	Sacramento Metro – Solano and Yolo Counties portion	November 13, 2017	June 30, 2023, 88 FR 42252	Addresses the RACT requirement for the 2008 ozone NAAQS. Adopted by Yolo-Solano AQMD on September 13, 2017. See 40 CFR 52.220(c)(505)(ii)(A)(2).
2015 Federal Ozone Standard Emissions Statement Certification for the Yolo-Solano Air Quality Management District	Sacramento Metro – Solano and Yolo Counties portion	November 2, 2020	July 29, 2022, 87 FR 45657	Adopted by Yolo-Solano AQMD on September 9, 2020. See 40 CFR 52.220(c)(580)(ii)(A)(I).

Certification that Yolo-Solano's Existing NNSR Program meets the 2008 Ozone NAAQS SIP Requirements Rule	Sacramento Metro – Solano and Yolo Counties portion	June 19, 2018	December 13, 2018, 83 FR 64026	Adopted by Yolo-Solano AQMD on March 14, 2018. See 40 CFR 52.220(c)(511)(ii)(B)(<i>I</i>).
Reasonably Available Control Technology (RACT) State Implementation Plan (SIP) Analysis: "Table 3—CTG Categories for Which YSAQMD Will Adopt a Negative Declaration"	Sacramento Metro – Solano and Yolo Counties portion	November 13, 2017	July 3, 2018, 83 FR 31072	Adopted by Yolo-Solano AQMD on September 13, 2017. See 40 CFR 52.220(c)(505)(ii)(A)(I) and 40 CFR 52.222(a)(14)(ii).
Yolo-Solano AQMD Resolution No. 18- 01: Adoption of Four Negative Declarations	Sacramento Metro – Solano and Yolo Counties portion	February 22, 2018	April 6, 2018, 83 FR 14754	Adopted by Yolo-Solano AQMD on January 10, 2018. See 40 CFR 52.220(c)(501)(ii)(A)(<i>I</i>) and 40 CFR 52.222(a)(14)(i).
Reasonably Available Control Technology (RACT) State Implementation Plan (SIP)	Sacramento Metro – Solano and Yolo Counties portion	January 31, 2007	April 6, 2018, 83 FR 14754	Adopted by Yolo-Solano AQMD on September 13, 2006. See 40 CFR 52.220(c)(358)(ii)(B)(<i>I</i>) and 40 CFR 52.222(a)(14)(i).
Nonattainment New Source Review Certification for the 2015 8-hour Ozone National Ambient Air Quality Standard (Adoption)	Sacramento Metro - Sutter County portion and Sutter Buttes	August 3, 2021	April 22, 2024, 89 FR 29257	Adopted by Feather River AQMD on June 7, 2021. The approval relates to NNSR program requirements applicable to the southern portion of Sutter County as a Moderate ozone nonattainment area and the Sutter Buttes portion of Sutter County as a Marginal ozone nonattainment area. See 40 CFR 52.220(c)(591)(ii)(E)(1).
Reasonably Available Control Technology (RACT) State Implementation Plan (SIP) Revision for the	Sacramento Metro - Sutter County portion	December 7, 2018	September 14, 2020, 85 FR 56521; heading	Adopted by Feather River AQMD on August 6, 2018. See 40 CFR 52.222(a)(11)(ii).

South Sutter County Portion of the Sacramento Metropolitan Nonattainment Area for 8-Hour ozone— Negative Declaration for Control Techniques Guidelines for the Oil and Natural Gas Industry			corrected at 85 FR 59672 (September 23, 2020)	
2006 Reasonably Available Control Technology (RACT) Analysis for State Implementation Plan (SIP)	Sacramento Metro - Sutter County portion and Sutter Buttes	July 11, 2007	July 8, 2015, 80 FR 38959	The 2006 RACT SIP was adopted by Feather River AQMD on December 4, 2006. See 40 CFR 52.220(c)(382)(ii)(B)(<i>I</i>) and 40 CFR 52.222(a)(11)(i).
Reasonably Available Control Technology (RACT) State Implementation Plan (SIP) Revision	Sacramento Metro - Sutter County portion and Sutter Buttes	October 27, 2009	July 8, 2015, 80 FR 38959; corrected on July 31, 2019, 84 FR 37103	The 2009 RACT SIP was adopted by Feather River AQMD on June 1, 2009. See 40 CFR 52.220(c)(459)(ii)(A)(<i>I</i>) and 40 CFR 52.222(a)(11)(i).
Reasonably Available Control Technology (RACT) Analysis and Negative Declaration	Sacramento Metro - Sutter County portion and Sutter Buttes	September 29, 2014	July 8, 2015, 80 FR 38959; corrected on September 8, 2015, 80 FR 53739	The 2014 RACT SIP was adopted by Feather River AQMD on August 4, 2014. See 40 CFR 52.220(c)(460)(ii)(A)(<i>I</i>) and 40 CFR 52.222(a)(11)(i).
The 1982 ozone and CO Air Quality Plan for the Sacramento nonattainment area, except for the attainment and RFP demonstration portions of the ozone plan	Sacramento Metropolitan Area	January 10, 1984	July 30, 1984, 49 FR 30300	See 40 CFR 52.220(c)(142).
Revisions to the 1982 ozone and CO Air Quality Plan for the Sacramento nonattainment area	Sacramento Metropolitan Area	February 10, 1984	July 30, 1984, 49 FR 30300	See 40 CFR 52.220(c)(143).
Emission Inventory, 1976 for the	Sacramento Metropolitan Area	October 9, 1980	July 1, 1982, 47 FR 28617	See 40 CFR 52.220(c)(109)(ii).

Sacramento				
Metropolitan Area Air Quality Plan Technical Appendix, January 1979 for the Sacramento	Sacramento Metropolitan Area	October 9, 1980	July 1, 1982, 47 FR 28617	See 40 CFR 52.220(c)(109)(iii).
Metropolitan Area The Sacramento Valley Air Basin Control Strategy: those portions pertaining to the Sacramento Metropolitan Area	Sacramento Metropolitan Area	November 13, 1979	July 1, 1982, 47 FR 28617	This plan is chapter 13 of the Comprehensive Revisions to the State of California Implementation Plan for the Attainment and Maintenance of Ambient Air Quality Standards. See 40 CFR 52.220(c)(91)(i).
Part IX – Sacramento Valley Air Basin	Sacramento Valley Air Basin	February 21, 1972	May 31, 1972, 37 FR 10842	Part of original SIP submittal. See 40 CFR 52.220(b).
Reasonably Available Control Technology (RACT) State Implementation Plan (SIP) Revision for Western Nevada County 8-Hour Ozone Nonattainment Area	Western Nevada County	March 23, 2021	August 3, 2022, 87 FR 47354	Adopted by the Northern Sierra AQMD on January 25, 2021. Submitted on March 23, 2021 as an attachment to a letter dated March 22, 2021. See 40 CFR 52.220(c)(585)(ii)(A)(1).
Certification of Emissions Statements Rule Adequacy	Western Nevada County	March 23, 2021	July 29, 2022, 87 FR 45657	Adopted by the Northern Sierra AQMD on January 25, 2021. See 40 CFR 52.220(c)(582)(ii)(A)(<i>I</i>).
Ozone Attainment Plan, Western Nevada County, State Implementation Plan for the 2008 Primary Federal 8-Hour Ozone Standard of .075 ppm	Western Nevada County	December 7, 2018	May 21, 2021, 86 FR 27524	Adopted by the Northern Sierra AQMD on October 22, 2018. See 40 CFR 52.220(c)(554)(ii)(A)(<i>I</i>).
Reasonably Available Control Technology (RACT) State Implementation Plan (SIP) Revision for Western Nevada County 8-Hour Ozone Nonattainment Area	Western Nevada County	June 7, 2018	January 15, 2020, 85 FR 2313	Adopted by the Northern Sierra AQMD on March 26, 2018. See 40 CFR 52.220(c)(529)(ii)(A)(1).

Reasonably Available Control Technology (RACT) State Implementation Plan (SIP) Revision for Western Nevada County 8-Hour Ozone Non- Attainment Area	Western Nevada County	February 7, 2008	April 13, 2015, 80 FR 19544	Adopted by Northern Sierra AQMD on June 25, 2007. See 40 CFR 52.220(c)(456)(ii)(A)(I) and 40 CFR 52.222(a)(9)(iii).
Reasonably Available Control Technology (RACT) State Implementation Plan (SIP) Revision for Western Nevada County 8-Hour Ozone Non- Attainment Area Negative Declarations for Control Techniques Guidelines Issued in 2006 and 2007	Western Nevada County	August 14, 2008	April 18, 2012, 77 FR 23130	Adopted by Northern Sierra AQMD on May 19, 2008. See 52.222(a)(9)(i).
Reasonably Available Control Technology (RACT) State Implementation Plan (SIP) Revision for Western Nevada County 8-Hour Ozone Non- Attainment Area Negative Declarations for Control Techniques Guidelines Issued in 2008	Western Nevada County	May 17, 2011	April 18, 2012, 77 FR 23130	Adopted by Northern Sierra AQMD on April 25, 2011. See 52.222(a)(9)(ii).
Yuba City-Marysville PM _{2.5} Redesignation Request and Maintenance Plan, including motor vehicle emissions budgets (MVEBs) and attainment year emission inventory, dated April 1, 2013	Yuba City- Marysville	May 23, 2013	December 9, 2014, 79 FR 72981	Adopted by Feather River AQMD on April 1, 2013. See 40 CFR 52.220(c)(446)(ii)(A)(I).
Feather River AQMD Board of Directors Resolution 2013-01, dated April 1, 2013	Yuba City- Marysville	May 23, 2013	December 9, 2014, 79 FR 72981	Resolution adopting the PM _{2.5} Redesignation Request and Maintenance Plan, including attainment

California Air	Yuba City-	May 23,	December	year emissions inventory and MVEBs for 2017 and 2024. See 40 CFR 52.220(c)(446)(ii)(A)(2). Resolution is titled "Yuba
Resources Board Resolution Number 13-14, dated April 25, 2013	Marysville	2013	9, 2014, 79 FR 72981	City-Marysville PM _{2.5} Maintenance Plan and Redesignation Request." See 40 CFR 52.220(c)(446)(ii)(B)(1).
California Air Resources Board Resolution Number 14-6, dated February 20, 2014	Yuba City- Marysville	May 23, 2013	December 9, 2014, 79 FR 72981	Resolution is titled "Minor Updates to Yuba City-Marysville PM _{2.5} Maintenance Plan and Redesignation Request." See 40 CFR 52.220(c)(446)(ii)(B)(2).

Table 5 — North Central Coast Air Basin

Name of SIP provision	Applicable geographic area	State submittal date	EPA approval date	Explanation
2007 Federal	Monterey Bay	December	December	Adopted by Monterey Bay
Maintenance Plan for	Region	19, 2007	17, 2009,	Unified APCD on March
Maintaining the			74 FR	21, 2007. See 40 CFR
National Ozone			66916	52.220(c)(367)(ii)(A)(1).
Standard in the				
Monterey Bay				
Region (Monterey				
Maintenance Plan),				
excluding Appendix				
A				
Monterey Bay	Monterey Bay	December	December	Resolution adopting the
Unified APCD Board	Region	19, 2007	17, 2009,	Monterey Maintenance
of Directors Certified			74 FR	Plan. See 40 CFR
Minutes and			66916	52.220(c)(367)(ii)(A)(2).
Resolution dated				
March 21, 2007				
Letter dated May 10,	Monterey Bay	December	December	Letter confirms
2007, from	Region	19, 2007	17, 2009,	AMBAG's approval of
Association of			74 FR	the Monterey
Monterey Bay Area			66916	Maintenance Plan on May
Governments				9, 2007. See 40 CFR
(AMBAG) to				52.220(c)(367)(ii)(A)(3).
Monterey Bay				
Unified APCD	Manta D	D 1	D 1	E
California Air	Monterey Bay	December	December	Executive order adopting
Resources Board	Region	19, 2007	17, 2009,	the Monterey
Executive Order # G-			74 FR 66916	Maintenance Plan. See 40

07-68, dated				CFR
December 19, 2007				52.220(c)(367)(ii)(A)(4).
Maintenance Plan for the redesignation of the Monterey Bay Area	Monterey Bay Region	November 14, 1994	January 17, 1997, 62 FR 2597	Adopted on October 19, 1994 by the Monterey Bay Unified APCD, October 12, 1994 by the Association of Monterey Bay Area Governments, and October 6, 1994 by the Council of San Benito County Governments. See 40 CFR 52.220(c)(209)(i)(A).
Redesignation Request and Request for Exemption from NO _X RACT Rule Requirements for the Monterey Bay Region (March 1994)	Monterey Bay Region	July 14, 1994	January 17, 1997, 62 FR 2597	See 40 CFR 52.220(c)(209).
The 1982 Ozone Air Quality Plan for the Monterey Bay Region	Monterey Bay Region	December 31, 1982 and January 14, 1983	December 20, 1983, 48 FR 56215	See 40 CFR 52.220(c)(128).
The North Central Coast Air Basin Strategy	North Central Coast Air Basin	September 12, 1979	December 4, 1980, 45 FR 80279	This plan is chapter 10 of the comprehensive revisions to the State of California Implementation Plan for the Attainment and Maintenance of Ambient Air Quality Standards. See 40 CFR 52.220(c)(57).
Part IV – North Central Coast Air Basin	North Central Coast Air Basin	February 21, 1972	May 31, 1972, 37 FR 10842	Part of original SIP submittal. See 40 CFR 52.220(b).

Table 6 — San Diego Air Basin

Name of SIP	Applicable geographic	State submittal	EPA approval	
provision	area	date	date	Explanation
The 1982 Ozone and	San Diego Air	February	December	See 40 CFR
CO Air Quality Plan	Basin	28 and	28, 1983,	52.220(c)(136).
for the San Diego Air		August	48 FR	
Basin		12, 1983	57130	
Supplemental	San Diego Air	July 13,	March 10,	See 40 CFR
material for the San	Basin	1981	1982, 47	52.220(c)(113).
			FR 10206	·

Diego Nonattainment Area Plan				
Supplemental material for the San Diego Nonattainment Area Plan	San Diego Air Basin	August 31, 1981	March 10, 1982, 47 FR 10206	See 40 CFR 52.220(c)(114).
Supplemental material for the San Diego Nonattainment Area Plan	San Diego Air Basin	December 8, 1981	March 10, 1982, 47 FR 10206	See 40 CFR 52.220(c)(115).
The San Diego Air Basin Control Strategy, except the inspection/maintenan ce portion	San Diego Air Basin	July 5, 1979	April 14, 1981, 46 FR 21749	This is chapter 14 of the Comprehensive Revisions to the State of California Implementation Plan for the Attainment and Maintenance of Ambient Air Quality Standards. Additional documents were also submitted as appendices. Those portions of the San Diego Air Basin Control Strategy, including Appendices, identified by Table 14-1, "Location of Plan Elements Which Meet Clean Air Act Requirements" (pages 6-7), comprise the submitted nonattainment area plan, except the inspection/maintenance portion. The remaining portions are for informational purposes only. See 40 CFR 52.220(c)(62).
Part VII – San Diego Air Basin	San Diego Air Basin	February 21, 1972	May 31, 1972, 37 FR 10842	Part of original SIP submittal. See 40 CFR 52.220(b).
2020 Plan for Attaining the National Ambient Air Quality Standards for Ozone in San Diego County (October 2020), excluding the "Emissions Statement Rule Certification," and the contingency measure element.	San Diego County	January 12, 2021	March 1, 2024, 89 FR 15035	Adopted by the San Diego County APCD on October 14, 2020. See 40 CFR 52.220(c)(581)(ii)(A)(2).

San Diego County Air Pollution Control District Resolution 20-166, dated October 14, 2020, adopting the "2020 Plan for Attaining the National Ambient Air Quality Standards for Ozone in San Diego County (October 2020)," including a commitment to achieve emissions reductions of 1.7 tons per day of NO _X by 2032 through adoption to amendments to San Diego County Air Pollution Control District Rules 69.4.1 and 69.2.1 and to the adoption of new San Diego County Air Pollution Control District Rules 69.4.1 Independent of the sam Diego County Air Pollution Control District Rules 69.2.2.	San Diego County	January 12, 2021	March 1, 2024, 89 FR 15035	Adopted by the San Diego County APCD on October 14, 2020. See 40 CFR 52.220(c)(581)(ii)(A)(3).
Letter dated July 31, 2023, from Ted Anasis, Manager, Airport Planning, San Diego International Airport, to Nick Cormier, San Diego County Air Pollution Control District.	San Diego County	July 31, 2023	March 1, 2024, 89 FR 15035	Commitment in support of general conformity budget in 2020 Ozone Plan. See 40 CFR 52.220(c)(581)(ii)(A)(4).
Letter dated August 16, 2023, from J.C. Golumbfskie-Jones, Fleet Environmental Director, Commander Navy Region Southwest, Department of the Navy, to Paula Forbis, Air Pollution Control Officer, San Diego County Air Pollution Control District.	San Diego County	August 16, 2023	March 1, 2024, 89 FR 15035	Commitment in support of general conformity budget in 2020 Ozone Plan. See 40 CFR 52.220(c)(581)(ii)(A)(5).

California Air Resources Board Resolution 20-29, dated November 19, 2020, adopting a commitment to achieve an aggregate emissions reduction of 4.0 tons per day of NO _X in San Diego County by 2032 and a commitment from the California Air Resources Board to propose to the Board the Heavy-Duty Engine and Vehicle Omnibus Regulation, Advanced Clean Trucks Regulation, and Heavy Duty Vehicle Inspection Program and Periodic Smoke Inspection Program.	San Diego County	January 12, 2021	March 1, 2024, 89 FR 15035	Adopted by the California Air Resources Board on November 19, 2020. See 40 CFR 52.220(c)(581)(ii)(B)(I).
Emissions Statement Rule Certification	San Diego County	January 12, 2021	July 29, 2022, 87 FR 45657	Adopted by the San Diego County APCD on October 14, 2020. See 40 CFR 52.220(c)(581)(ii)(A)(I).
Negative Declaration for Oil and Natural Gas CTG	San Diego County	December 29, 2020	November 4, 2024, 89 FR 87505	Submitted on December 29, 2020, as an attachment to a letter dated December 28, 2020, in the 2020 Reasonably Available Control Technology Demonstration for the National Ambient Air Quality Standards for Ozone in San Diego County, adopted on October 14, 2020. See 40 CFR 52.222(a)(5)(ii) and (iii).
Negative Declaration for Major Non-CTG Stationary Sources of VOC	San Diego County	December 29, 2020	January 17, 2023, 88 FR 2538	Submitted on December 29, 2020, as an attachment to a letter dated December 28, 2020, in the 2020 Reasonably Available Control Technology Demonstration for the National Ambient Air

		1		Quality Standards for
				Quality Standards for Ozone in San Diego
				County, adopted on
				October 14, 2020. See 40
				CFR
				52.220(c)(584)(ii)(A)(4).
Negative Declaration	San Diego	December	June 29,	Submitted on December
for "Control of	County	29, 2020	2022, 87	29, 2020, as an attachment
Volatile Organic	County	25, 2020	FR 38665	to a letter dated December
Emissions from			110 30003	28, 2020, in the 2020
Manufacture of				Reasonably Available
Synthesized				Control Technology
Pharmaceutical				Demonstration for the
Products," EPA-				National Ambient Air
450/2-78-029,				Quality Standards for
December 1978				Ozone in San Diego
				County, adopted on
				October 14, 2020. See 40
				CFR
				52.220(c)(584)(ii)(A)(1).
Negative Declaration	San Diego	December	June 29,	Submitted on December
for "Control	County	29, 2020	2022, 87	29, 2020, as an attachment
Techniques			FR 38665	to a letter dated December
Guidelines for				28, 2020, in the 2020
Miscellaneous Metal				Reasonably Available
and Plastic Parts				Control Technology
Coatings," EPA-				Demonstration for the
453/R-08-003,				National Ambient Air
September 2008 (Tables 3-6)				Quality Standards for Ozone in San Diego
(1ables 5-0)				County, adopted on
				October 14, 2020. See 40
				CFR
				52.220(c)(584)(ii)(A)(2).
Negative Declaration	San Diego	December	June 29,	Submitted on December
for "Control	County	29, 2020	2022, 87	29, 2020, as an attachment
Techniques		23, 2020	FR 38665	to a letter dated December
Guidelines for				28, 2020, in the 2020
Fiberglass Boat				Reasonably Available
Manufacturing				Control Technology
Materials," EPA-				Demonstration for the
453/R-08-004,				National Ambient Air
September 2008				Quality Standards for
				Ozone in San Diego
				County, adopted on
				October 14, 2020. See 40
				CFR 52.220()(50.4)('')(4)(2)
2000 E. 1 . H	C D.	A '1 10	D 1	52.220(c)(584)(ii)(A)(3).
2008 Eight-Hour	San Diego	April 12,	December	See 40 CFR
Ozone Reasonably	County	2017	3, 2020, 85	52.220(c)(547)(ii)(A)(1)
Available Control			FR 77996	and 52.222(a)(5)(ii).

	I		ı	
Technology				
Demonstration for				
San Diego County				
except those portions				
addressing the				
following source				
categories: Design				
Criteria for Stage I				
Vapor Control				
Systems—Gasoline				
Service Stations				
(EPA-450/R-75-				
102); Tank Truck				
Gasoline Loading				
Terminals (EPA–				
,				
450/2-77-026);				
Manufacture of				
Synthesized				
Pharmaceutical				
Products (EPA–				
450/2-78-029);				
Industrial Cleaning				
Solvents (EPA–				
453/R-06-001);				
Fiberglass Boat				
Manufacturing				
Materials (EPA-				
453/R-08-004);				
Non-CTG major				
sources of VOC; and				
Miscellaneous Metal				
and Plastic Parts				
Coatings (EPA–				
453/R–08–003) Table				
3—Plastic Parts and				
Products, Table 4—				
Automotive/				
Transportation and				
Business Machine				
Plastic Parts, Table				
5—Pleasure Craft				
Surface Coating, and Table 6—Motor				
Vehicle Materials	a D.	D 1	т 4	A.1. (.11. G. D.)
Redesignation	San Diego	December	June 4,	Adopted by San Diego
Request and	County	28, 2012	2013, 78	County APCD on
Maintenance Plan for			FR 33230	December 5, 2012. See 40
the 1997 National				CFR
Ozone Standard for				52.220(c)(425)(ii)(A)(1).
San Diego County,				
including motor				
vehicle emissions				

budgets (MVEBs) and inventories				
San Diego APCD Resolution Number 12-175, dated December 5, 2012. "Resolution Adopting the Redesignation Request and Maintenance Plan for the 1997 National Ozone Standard for San Diego County," including inventories and motor vehicle emissions budgets for 2020 and 2025	San Diego County	December 28, 2012	June 4, 2013, 78 FR 33230	See 40 CFR 52.220(c)(425)(ii)(A)(2).
California Air Resources Board Resolution No. 12- 36, dated December 6, 2012	San Diego County	December 28, 2012	June 4, 2013, 78 FR 33230	Resolution is titled "Approval of the San Diego 8-Hour Ozone SIP Redesignation Request and Maintenance Plan." See 40 CFR 52.220(c)(425)(ii)(B)(1).
Ozone Redesignation Request and Maintenance Plan for San Diego County, including motor vehicle emissions budgets for 2010 and 2014, and Resolution #02-389	San Diego County	December 20, 2002	June 26, 2003, 68 FR 37976	Adopted by San Diego County APCD on December 11, 2002. See 40 CFR 52.220(c)(313)(i)(A)(1).
San Diego County Air Pollution Control Board, Resolution 97-337, Resolution Certifying the Negative Declaration for Control Technique Guideline (CTG) Sources	San Diego County	February 25, 1998	September 23, 1998, 63 FR 50764	Negative declarations for Synthetic organic chemical manufacturing (distillation), synthetic organic chemical manufacturing (reactors), wood furniture, plastic parts coatings (business machines), plastic parts coatings (other), offset lithography, industrial wastewater, autobody refinishing, and volatile organic liquid storage adopted on October 22, 1997. See 40 CFR 52.222(a)(5)(i).

Emissions inventory,	San Diego	November	January 8,	Adopted by San Diego
15% Rate-of-	County	15, 1994	1997, 62	County APCD on
Progress plan, Post-			FR 1150	November 1, 1994. See 40
1996 Rate-of-				CFR
Progress plan,				52.220(c)(204)(i)(C)(1).
modeling, and ozone				
attainment				
demonstration, as				
contained in "1994				
Ozone Attainment				
and Rate-of-Progress				
Plans for San Diego				
County"				

Table 7 — San Francisco Bay Area Air Basin

Name of SIP provision	Applicable geographic area	State submittal date	EPA approval date	Explanation
Bay Area Winter Emissions Inventory for Primary PM _{2.5} & PM Precursors: Year 2010	San Francisco Bay Area	January 14, 2013	March 14, 2014, 79 FR 14404; corrected at 79 FR 25014 (May 2, 2014	See 40 CFR 52.220(c)(436)(ii)(A)(1).
Certification that the Bay Area Air Quality Management District's Existing NNSR Program Addresses the 2015 Ozone NAAQS SIP Requirements Rule	San Francisco Bay Area	October 6, 2021	May 9, 2023, 88 FR 29825	Adopted by the Bay Area Air Quality Management District on September 1, 2021. See 40 CFR 52.220(c)(595)(ii)(A)(1).
Clean Air Act Emissions Statement Certification	San Francisco Bay Area	August 3, 2020	July 29, 2022, 87 FR 45657	Adopted by San Francisco Bay Area AQMD on July 15, 2020. See 40 CFR 52.220(c)(574)(ii)(C)(1).
The San Francisco Bay Area Transportation Air Quality Conformity Protocol— Conformity Procedures (February 26, 2020) and San Francisco Bay Area Transportation Air Quality Conformity Protocol—	San Francisco Bay Area	May 17, 2021	December 28, 2023, 88 FR 89587	Adopted by Bay Area AQMD on March 4, 2020, by Association of Bay Area Governments on April 23, 2020, and by Metropolitan Transportation Commission on February 26, 2020. Submitted electronically on May 17, 2021, by the Governor's designee as an attachment

Interagency Consultation Procedures (February 26, 2020) The San Francisco Bay Area Transportation Air Quality Conformity Interagency Consultation Procedures	San Francisco Bay Area	December 16, 1996	October 21, 1997, 62 FR 54587	to a letter dated May 6, 2021. See 40 CFR 52.220(c)(608)(ii)(A)(1). Adopted by Bay Area AQMD on November 6, 1996. See 40 CFR 52.220(c)(243)(i)(A)(2). Superseded by approval of the revised conformity procedures and interagency consultation procedures at 72 FR 58013 (October 12, 2007) except for the MOU regarding conformity analyses in eastern Solano County – see 72 FR 58013, at 58014, footnote
San Francisco Bay Area Ozone Attainment Plan for the 1-hour National Ozone Standard (Section 3: Emission Inventory; Section 5: Control Strategy, except subsection "Demonstrating Reasonable Further Progress" Appendix B: Control Measure Descriptions; Appendix C: Reasonably Available Control Measure Analysis; Appendix E: Further Study Measure Descriptions)	San Francisco Bay Area	November 30, 2001	April 22, 2004, 69 FR 21717	#2 (October 12, 2007). Adopted by Bay Area AQMD on adopted on October 24, 2001. See 40 CFR 52.220(c)(323)(i)(A)(1).
The following portions of the 1999 Ozone Attainment Plan for the San Francisco Bay Area: the 1995 baseline emissions inventory, the reasonable further progress demonstration, and	San Francisco Bay Area	August 13, 1999	September 20, 2001, 66 FR 48340	See 40 CFR 52.223(e).

the deletion of transportation control measures #6 and #16				
Tables 10 and 12 of the San Francisco Bay Area Ozone Attainment Plan for the 1-Hour National Ozone Standard, June 1999, which detail the commitment to adopt and implement any combination of new control measures to achieve 11 ton per day reduction in VOC emissions by June 2000	San Francisco Bay Area	August 13, 1999	September 20, 2001, 66 FR 48340	See 40 CFR 52.220(c)(283)(i)(A)(1).
Contingency measures, Table 18 of the San Francisco Bay Area Ozone Attainment Plan for the 1-Hour National Ozone Standard, June 1999, "Post- Attainment Year (2000-2003) Inventory Reductions Reflected in the SIP"	San Francisco Bay Area	August 13, 1999	September 20, 2001, 66 FR 48340	See 40 CFR 52.220(c)(283)(i)(A)(2).
Redesignation request for the San Francisco Bay Area and the Ozone Maintenance Plan for the National Ozone Standard	San Francisco Bay Area	November 5, 1993	May 22, 1995, 60 FR 27028	Adopted on September 1, 1993 by the Bay Area AQMD, September 22, 1993 by the Metropolitan Transportation Commission, and September 16, 1993 by the Association of Bay Area Governments. See 40 CFR 52.220(c)(212)(i)(A).
Amendments to the San Francisco Bay Area Redesignation Request and Maintenance Plan for the National Ozone Standard and 1990 Emissions Inventory	San Francisco Bay Area	December 28, 1994	May 22, 1995, 60 FR 27028	Adopted on September 7, 1994 by the Bay Area AQMD, October 5, 1994 by the Metropolitan Transportation Commission, and August 24, 1994 by the Association of Bay Area Governments. See 40

The 1982 Ozone and CO Air Quality Plan for the San Francisco Bay Air Basin	San Francisco Bay Air Basin	February 4, 1983	December 28, 1983, 48 FR 57130	CFR 52.220(c)(205)(i)(B)(1). See 40 CFR 52.220(c)(135).
The San Francisco Bay Area Basin Control Strategy, including appendices	San Francisco Bay Air Basin	July 25, 1979	March 19, 1982, 47 FR 11866	This plan is chapter 15 of the Comprehensive Revisions to the State of California Implementation Plan for the Attainment and Maintenance of Ambient Air Quality Standards See 40 CFR 52.220(c)(72).
Part III – San Francisco Bay Area Air Basin	San Francisco Bay Area Air Basin	February 21, 1972	May 31, 1972, 37 FR 10842	Part of original SIP submittal. See 40 CFR 52.220(b).
Plan for Attainment of the Federal Secondary Total Suspended Particulate Standard in Santa Clara County	Santa Clara County	March 16, 1981	March 29, 1982, 47 FR 13140	This plan is an addendum to the San Francisco Bay Area Air Basin Control Strategy (Chapter 15). See 40 CFR 52.220(c)(112).

Table 8 — San Joaquin Valley Air Basin

Name of SIP provision	Applicable geographic area	State submittal date	EPA approval date	Explanation
California Air Resources Board Executive Order G- 125-46, dated May 11, 1984	Fresno County	June 11, 1984	September 4, 1985, 50 FR 35796	One of the revisions to the ozone and carbon monoxide nonattainment area plans for the Fresno County portion of the San Joaquin Valley Air Basin. See 40 CFR 52.220(c)(161)(i)(A).
Letters from the County of Fresno to the Bureau of Automotive Repair dated March 14, 1984 and February 14, 1984	Fresno County	June 11, 1984	September 4, 1985, 50 FR 35796	Letters requesting implementation of an I/M program in Fresno County. They are among the revisions to the ozone and carbon monoxide nonattainment area plans for the Fresno County portion of the San Joaquin Valley Air Basin. See 40 CFR 52.220(c)(161)(i)(B).

County of Fresno Resolution File Number 18-13, dated February 14, 1984	Fresno County	June 11, 1984	September 4, 1985, 50 FR 35796	One of the revisions to the ozone and carbon monoxide nonattainment area plans for the Fresno County portion of the San Joaquin Valley Air Basin. See 40 CFR 52.220(c)(161)(i)(C).
Schedule to implement I/M in Fresno County, adopted on February 14, 1984	Fresno County	June 11, 1984	September 4, 1985, 50 FR 35796	One of the revisions to the ozone and carbon monoxide nonattainment area plans for the Fresno County portion of the San Joaquin Valley Air Basin. See 40 CFR 52.220(c)(161)(i)(D).
Air Quality Planning Addendum-Council of Fresno County Governments 1979- 84 Overall Work Program	Fresno County	October 9, 1980	July 1, 1982, 47 FR 28617	See 40 CFR 52.220(c)(109)(i).
Federal 1992 Air Quality Attainment Plan for Carbon Monoxide and Appendices	Fresno Urbanized Area	December 28, 1992	March 31, 1998, 63 FR 15305	Adopted by San Joaquin Valley Unified APCD on November 18, 1992. See 40 CFR 52.220(c)(252)(i)(A)(1).
Supplemental material for the Kern County Nonattainment Area Plan	Kern County Nonattainmen t Area	March 4, 1982	December 14, 1982, 47 FR 55919	See 40 CFR 52.220(c)(123).
The 1982 Ozone and CO plan for San Joaquin County	San Joaquin County	December 1, 1982	December 20, 1983, 48 FR 56215	See 40 CFR 52.220(c)(129).
Selected portions titled "Amendments to the 15 µg/m³ SIP Revision and Agricultural Equipment Incentive Measure for the 1997 PM _{2.5} Standard," and "Appendix B: 2022 Annual Demonstration Report: San Joaquin Valley Agricultural Equipment Incentive Measure Covering	San Joaquin Valley	August 22, 2024	November 19, 2024, 89 FR 91263	Adopted July 25, 2024. See 40 CFR 52.220(c)(623)(ii)(A)(I).

Projects Completed Through 12/31/2022," of the Staff Report, "Review of the San Joaquin Valley 2024 Plan for the 2012 12 µg/m³ Annual PM _{2.5} Standard and Amendments to the Agricultural Equipment Incentive				
Measure and the				
1997 15 μg/m ³ State Implementation Plan				
Revision"				
The portion of CARB	San Joaquin	August	November	Adopted July 25, 2024.
Resolution 24-10, dated July 25, 2024, adopting amendments to the Valley Incentive Measure to include quantification of emissions reductions of 5.0 tpd of NO _X and 0.27 tpd of PM _{2.5} in the year 2023 from existing agricultural equipment projects and substituting the reductions from the Valley Incentive Measure to meet the aggregate emissions reduction commitment in the attainment plan for the 1997 annual PM _{2.5} NAAQS approved in 40 CFR 52.220(c)(537)(ii)(A)	San Joaquin Valley	August 22, 2024	November 19, 2024, 89 FR 91263	Adopted July 25, 2024. See 40 CFR 52.220(c)(623)(ii)(A)(2).
(9). PM _{2.5} Contingency Measure State Implementation Plan Revision (May 18, 2023), excluding Rule 4901, "Wood Burning Fireplaces and Wood Burning Heaters."	San Joaquin Valley	June 8, 2023	October 4, 2024, 89 FR 80749	Adopted by SJVUAPCD on May 18, 2023. See 40 CFR 52.220(c)(618)(ii)(A)(1).

CARB Resolution No. 21-21, September 23, 2021	San Joaquin Valley	November 8, 2021	December 14, 2023, 88 FR 86581	Submitted as a revision to the 2018 PM _{2.5} Plan that was submitted on May 10, 2019. See 40 CFR 52.220(c)(537)(ii)(A)(9).
CARB, Staff Report, Proposed SIP Revision for the 15 µg/m³ Annual PM _{2.5} Standard for the San Joaquin Valley, August 13, 2021	San Joaquin Valley	November 8, 2021	December 14, 2023, 88 FR 86581	Submitted as a revision to the 2018 PM _{2.5} Plan that was submitted on May 10, 2019. See 40 CFR 52.220(c)(537)(ii)(A)(10).
2018 Plan for the 1997, 2006, and 2012 PM _{2.5} Standards ("2018 PM _{2.5} Plan"), adopted November 15, 2018 (portions pertaining to the 1997 annual PM _{2.5} NAAQS only, and excluding Chapter 4 ("Attainment Strategy for PM _{2.5} "), Chapter 5 ("Demonstration of Federal Requirements for 1997 PM _{2.5} Standards"), Chapter 6 ("Demonstration of Federal Requirements for 2006 PM _{2.5} Standards"), Chapter 7 ("Demonstration of Federal Requirements for 2012 PM _{2.5} Standards"), Appendix D ("Mobile Source Control Measure Analyses"), Appendix H ("RFP, Quantitative Milestones, and Contingency"), and Appendix K ("Modeling Attainment Demonstration"))	San Joaquin Valley	May 10, 2019	December 14, 2023, 88 FR 86581	Adopted by the San Joaquin Valley Unified APCD on November 15, 2018. See 40 CFR 52.220(c)(537)(ii)(B)(7).
Attainment Plan Revision for the 1997	San Joaquin Valley	November 8, 2021	December 14, 2023,	Submitted as a revision to the 2018 PM _{2.5} Plan that
Revision for the 1797	v arrey	0, 2021	17, 2023,	110 2010 1 W12.5 1 Ian mat

Annual PM _{2.5} Standard, August 19, 2021, excluding Appendix H, section H.3 ("Contingency Measures")			88 FR 86581	was submitted on May 10, 2019. See 40 CFR 52.220(c)(537)(ii)(B)(8).
SJVUAPCD Governing Board Resolution No. 21– 08–13, August 19, 2021	San Joaquin Valley	November 8, 2021	December 14, 2023, 88 FR 86581	Submitted as a revision to the 2018 PM _{2.5} Plan that was submitted on May 10, 2019. See 40 CFR 52.220(c)(537)(ii)(B)(9).
San Joaquin Valley Unified Air Pollution Control District Resolution No. 21- 11-7, In the Matter of: State Implementation Credit for Residential Wood Burning Device Change-Out Incentive Measure	San Joaquin Valley	March 17, 2022	November 28, 2023, 88 FR 83034	Adopted by SJVUAPCD on November 18, 2021. Submitted on March 17, 2022, as an attachment to a letter dated March 16, 2022. See 40 CFR 52.220(c)(606)(ii)(A)(I).
Certification that the San Joaquin Valley Unified Air Pollution Control District's Current Rules Address the Clean Air Act's Clean Fuels for Boilers Requirements for the 2015 8-Hour Ozone Standard	San Joaquin Valley	August 3, 2021	May 8, 2023, 88 FR 29539	Adopted by the San Joaquin Valley Unified Air Pollution Control District on June 17, 2021. Submitted on August 3, 2021, as an attachment to a letter of the same date. See 40 CFR 52.220(c)(591)(ii)(A)(1).
Emissions Statement Program Certification for the 2015 8-Hour Ozone Standard	San Joaquin Valley	August 3, 2020	July 29, 2022, 87 FR 45657	Adopted by San Joaquin Valley Unified APCD on June 18, 2020. See 40 CFR 52.220(c)(574)(ii)(D)(<i>I</i>).
Selected portions of CARB Resolution 19-26, adopted December 12, 2019, as revised and clarified by Executive Order S-20-031, adopted November 23, 2020 and Executive Order S-21- 018, adopted October 6, 2021 (Amended Valley	San Joaquin Valley	February 11, 2020	December 27, 2021, 86 FR 73106	See 40 CFR 52.220(c)(567)(ii)(A)(1).

In a suding Manager	
Incentive Measure),	
containing CARB's	
commitments to	
achieve 4.83 tpd of	
NO _X reductions and	
0.24 tpd of PM _{2.5}	
reductions by the	
beginning of 2024,	
and 4.46 tpd of NO _X	
reductions and 0.26	
tpd of PM _{2.5}	
reductions by the	
beginning of 2025,	
through	
implementation of	
the Carl Moyer	
Memorial Air Quality	
Standards Attainment	
Program, the Funding	
Agricultural	
Replacement	
Measures for	
Emission Reductions	
Program, or	
substitute measures.	
2018 Plan for the San Joaquin May 10, January 28, Adopted by the San	
1997, 2006, and 2012 Valley 2019 2022, 87 Joaquin Valley Unif	ied
PM _{2.5} Standards FR 4503 APCD on Novembe	r 15,
("2018 PM _{2.5} Plan"), 2018. See 40 CFR	
adopted November 52.220(c)(537)(ii)(E	3)(6).
15, 2018 (portions	
pertaining to the 1997	
24-hour PM _{2.5}	
NAAQS only, and	
excluding Chapter 6	
("Demonstration of	
Federal Requirements	
for 2006 PM _{2.5}	
Standards"), Chapter	
7 ("Demonstration of	
Federal Requirements	
for 2012 PM _{2.5}	
Standards"), and	
Appendix H, section	
H.3 ("Contingency	
Measures"))	
2018 Plan for the San Joaquin May 10, November Adopted by the San	
1997, 2006, and 2012 Valley 2019 26, 2021, Joaquin Valley Unit	ied
PM _{2.5} Standards 86 FR APCD on Novembe	
	112,
	115,
=:*	ĺ

pertaining to the 2012 PM _{2.5} NAAQS as a Moderate area, only, and excluding Chapter 5 ("Demonstration of Federal Requirements for 1997 PM _{2.5} Standards"), Chapter 6 ("Demonstration of Federal Requirements for 2006 PM _{2.5} Standards") and Appendix H, section H.3 ("Contingency Measures"))				
2016 Moderate Area Plan for the 2012 PM _{2.5} Standard ("2016 PM _{2.5} Plan"), adopted September 15, 2016, excluding section 3.7 ("Contingency Measures").	San Joaquin Valley	May 10, 2019	November 26, 2021, 86 FR 67343	Adopted by the San Joaquin Valley Unified APCD on November 15, 2018. See 40 CFR 52.220(c)(537)(ii)(B)(4).
2018 Plan for the 1997, 2006, and 2012 PM _{2.5} Standards ("2018 PM _{2.5} Plan"), adopted November 15, 2018, portions of Appendix B ("Emissions Inventory") pertaining to the 2013 base year emissions inventories as they relate to the 1997 annual PM _{2.5} NAAQS only	San Joaquin Valley	May 10, 2019	November 26, 2021, 86 FR 67329	Adopted by the San Joaquin Valley Unified APCD on November 15, 2018. See 40 CFR 52.220(c)(537)(ii)(B)(5).
2018 Plan for the 1997, 2006, and 2012 PM _{2.5} Standards ("2018 PM _{2.5} Plan") (portions pertaining to the 2006 PM _{2.5} NAAQS only), excluding Chapter 5 ("Demonstration of Federal Requirements for 1997 PM _{2.5}	San Joaquin Valley	May 10, 2019	July 22, 2020, 85 FR 44192	Adopted by the San Joaquin Valley Unified APCD on November 15, 2018. See 40 CFR 52.220(c)(537)(ii)(B)(1).

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Standards"), Chapter				
7 ("Demonstration of				
Federal Requirements				
for 2012 PM _{2.5}				
Standards"),				
Appendix H, section				
H.3 ("Contingency				
Measures"), and				
Appendix I ("New				
Source Review and				
Emission Reduction				
Credits")				
San Joaquin Valley	San Joaquin	May 10,	July 22,	Resolution titled "In the
Unified APCD	Valley	2019	2020, 85	Matter of: Adopting the
Resolution No. 18-			FR 44192	San Joaquin Valley
11-16, November 15,			110,2	Unified Air Pollution
2018. Commitments				Control District 2018 Plan
to take action on the				for the 1997, 2006, and
rules and measures				2012 PM _{2.5} Standards."
committed to in				See 40 CFR
Chapter 4 of the Plan				52.220(c)(537)(ii)(B)(2).
by the dates specified				
therein, and to submit				
these rules and				
measures, as				
appropriate, to CARB				
within 30 days of				
adoption for				
transmittal to EPA as				
a revision to the State				
Implementation Plan.				
Commitments to				
achieve the aggregate				
emissions reductions				
of 1.88 tpd of NO _X				
and 1.3 tpd of $PM_{2.5}$				
by 2024 and, if the				
total emission				
reductions from the				
adopted rules or				
measures are less				
than those committed				
to in Chapter 4 of the				
2018 PM _{2.5} Plan, to				
adopt, submit, and				
implement substitute				
rules and measures				
that achieve				
equivalent reductions				
in emissions of direct				
PM _{2.5} or PM _{2.5}				
precursors in the				

same implementation timeframes or in the timeframes needed to meet CAA milestones San Joaquin Valley Supplement to the 2016 State Strategy	San Joaquin Valley	May 10, 2019	July 22, 2020, 85 FR 44192	Adopted by California Air Resources Board on October 25, 2018. See 40
for the State Implementation Plan (portions relating to the 2006 PM _{2.5} NAAQS, only) ("Valley State SIP Strategy")				CFR 52.220(c)(536)(ii)(A)(1).
California Air Resources Board Resolution No. 18-49 with Attachments A and B, October 25, 2018. Commitments to begin the public process on, and bring to the Board for consideration, the list of proposed SIP measures outlined in the Valley State SIP Strategy according to the schedule set forth therein, and commitments to achieve the aggregate emissions reductions outlined in the Valley State SIP Strategy of 32 tpd of NO _X and 0.9 tpd of PM _{2.5} emissions reductions in the San Joaquin Valley by 2024	San Joaquin Valley	May 10, 2019	July 22, 2020, 85 FR 44192	See 40 CFR 52.220(c)(536)(ii)(A)(2).
California Air Resources Board Resolution No. 19-1, January 24, 2019	San Joaquin Valley	May 10, 2019	July 22, 2020, 85 FR 44192	See 40 CFR 52.220(c)(537)(ii)(A)(1).
Staff Report, Review of the San Joaquin Valley 2018 Plan for the 1997, 2006, and 2012 PM _{2.5}	San Joaquin Valley	May 10, 2019	July 22, 2020, 85 FR 44192	See 40 CFR 52.220(c)(537)(ii)(A)(2).

Standards, December				
Attachment A, Clarifying information for the San Joaquin Valley 2018 Plan regarding model sensitivity related to ammonia and ammonia	San Joaquin Valley	May 10, 2019	July 22, 2020, 85 FR 44192	See 40 CFR 52.220(c)(537)(ii)(A)(3).
controls Staff Report, ARB Review of San Joaquin Valley PM _{2.5} State Implementation Plan, including Appendix B ("San Joaquin Valley 2015 PM _{2.5} SIP, Additional Emission Reductions Achieved Towards Meeting Aggregate Commitment"), April 20, 2015	San Joaquin Valley	May 10, 2019	July 22, 2020, 85 FR 44192	See 40 CFR 52.220(c)(537)(ii)(A)(4).
Technical Clarifications to the 2015 San Joaquin Valley PM _{2.5} State Implementation Plan	San Joaquin Valley	May 10, 2019	July 22, 2020, 85 FR 44192	See 40 CFR 52.220(c)(537)(ii)(A)(5).
"Appendix H, RFP, Quantitative Milestones, and Contingency, 2018 Plan for the 1997, 2006, and 2012 PM _{2.5} Standards, Appendix H Revised February 11, 2020" (portions pertaining to the 1997 24-hour PM _{2.5} NAAQS only, and excluding section H.3 ("Contingency Measures"))	San Joaquin Valley	May 10, 2019	January 28, 2022, 87 FR 4503	See 40 CFR 52.220(c)(537)(ii)(A)(8).
"Appendix H, RFP, Quantitative Milestones, and Contingency, 2018 Plan for the 1997, 2006, and 2012 PM _{2.5} Standards, Appendix	San Joaquin Valley	May 10, 2019	November 26, 2021, 86 FR 67343	See 40 CFR 52.220(c)(537)(ii)(A)(7).

H Revised February 11, 2020" (portions pertaining to the 2012 PM _{2.5} NAAQS as a Moderate area, only, and excluding section H.3 ("Contingency Measures"))				
Appendix H, RFP, Quantitative Milestones, and Contingency, 2018 Plan for the 1997, 2006, and 2012 PM _{2.5} Standards, Appendix H Revised February 11, 2020, (portion pertaining to the 2006 PM _{2.5} NAAQS, only, and excluding section H.3 ("Contingency Measures"))	San Joaquin Valley	May 10, 2019	July 22, 2020, 85 FR 44192	See 40 CFR 52.220(c)(537)(ii)(A)(6).
Revision to the California State Implementation Plan for PM _{2.5} Standards in the San Joaquin Valley	San Joaquin Valley	June 19, 2020	July 22, 2020, 85 FR 44192	Adopted by California Air Resources Board on May 28, 2020. See 40 CFR 52.220(c)(538)(ii)(A)(1).
California Air Resources Board Resolution 20-15, dated May 28, 2020, revising the aggregate emissions reductions commitment in 40 CFR 52.220(c)(478)(ii)(A) (3) to 0.86 tpd of PM _{2.5}	San Joaquin Valley	June 19, 2020	July 22, 2020, 85 FR 44192	See 40 CFR 52.220(c)(538)(ii)(A)(2).
SJVUAPCD's commitments to adopt, submit, and implement substitute rules that will achieve equivalent reductions in emissions of direct PM _{2.5} or PM _{2.5} precursors in the same adoption and implementation	San Joaquin Valley	March 4, 2013	July 22, 2020, 85 FR 44192	See 40 CFR 52.220(c)(478)(ii)(A)(4).

timeframes or in the				
timeframes needed to				
meet CAA				
milestones, as stated				
on p. 4 of San				
Joaquin Valley				
Unified APCD				
Resolution 2012-12-				
19, dated December				
20, 2012 were				
revised by California				
Air Resources Board				
Resolution 20-15,				
dated May 28, 2020,				
in paragraph				
(c)(539)(ii)(A)(2) of				
this section				
2016 Ozone Plan for	San Joaquin	August	February	Adopted June 16, 2016.
2008 8-Hour Ozone	Valley	24, 2016	12, 2019,	See 40 CFR
Standard, excluding	, saire y	2., 2010	84 FR 3302	52.220(c)(496)(ii)(B)(3).
subchapters 3.4				
("Reasonably				
Available Control				
Technology"), 3.11.1				
("Emission Inventory				
Requirements"),				
6.3.2 ("Reasonable				
Further Progress				
Requirements"), and				
6.4 ("Contingency for				
Attainment");				
appendix C				
("Stationary and Area				
Source Control				
Strategy				
Evaluations"); and				
tables D–1 and D–4				
through D–8 in				
attachment B ("San				
Joaquin Valley 8-Hr				
Ozone Motor Vehicle				
Emissions Budgets")				
of appendix D				
("Mobile Source				
Control Strategy")				
2016 Ozone Plan for	San Joaquin	August	March 25,	Adopted by San Joaquin
2008 8-Hour Ozone	Valley	24, 2016	2019, 84	Valley Unified APCD on
Standard, subchapter	<i>y</i>	,	FR 11198	June 16, 2016. See 40
3.11.1 ("Emission				CFR
Inventory				52.220(c)(496)(ii)(B)(4).
Requirements"), only				The approval action
				published on March 25,

				2019 included subchapters 3.11.1 and 6.4, but subchapter 6.4 ("Contingency for Attainment") was deleted without replacement at 87 FR 59688 (October 3, 2022).
2016 Ozone Plan for 2008 8-Hour Ozone Standard, Chapter 3.4 and Appendix C only	San Joaquin Valley	August 24, 2016	August 17, 2018, 83 FR 41006	Adopted June 16, 2016. See 40 CFR 52.220(c)(496)(ii)(B)(1).
San Joaquin Valley Unified APCD Resolution 16–6–20, June 16, 2016, commitment to adopt, implement and submit measures committed to in the 2016 Ozone Plan for the 2008 8-Hour Ozone Standard, only	San Joaquin Valley	August 24, 2016	February 12, 2019, 84 FR 3302	Resolution titled "In the Matter of: Adopting the San Joaquin Valley Unified Air Pollution Control District 2016 Ozone Plan for the 2008 8-Hour Ozone Standard" and adopted on June 16, 2016. See 40 CFR 52.220(c)(496)(ii)(B)(2).
California Air Resources Board Resolution 16–8, dated July 21, 2016	San Joaquin Valley	August 24, 2016	October 11, 2017, 82 FR 47145	Resolution adopting the "2016 Ozone State Implementation Plan for the San Joaquin Valley". See 40 CFR 52.220(c)(496)(ii)(A)(1).
California Air Resources Board Staff Report, ARB Review of the San Joaquin Valley 2016 Plan for the 2008 8- Hour Ozone Standard," section V.H ("Bakersfield Area Monitor") and Appendix C ("U.S. EPA Letter Regarding Arvin Site Relocation"), only	San Joaquin Valley	August 24, 2016	October 11, 2017, 82 FR 47145	See 40 CFR 52.220(c)(496)(ii)(A)(2).
Revised Proposed 2016 State Strategy for the State Implementation Plan, except for the subchapter titled "South Coast Commitment" in	San Joaquin Valley	April 27, 2017	February 12, 2019, 84 FR 3302; corrected May 3, 2019, 84 FR 19680	Adopted by California Air Resources Board on March 23, 2017. See 40 CFR 52.220(c)(517)(ii)(A)(2).

chapter 3 ("Proposed				
SIP Commitment")				
California Air Resources Board Resolution 17–7, March 23, 2017, commitments to a rulemaking schedule and to achieve aggregate emission reductions of 8 tons per day of NO _x in San Joaquin Valley by 2031, and the rulemaking schedule included in attachment A to Resolution 17–7,	San Joaquin Valley	April 27, 2017	February 12, 2019, 84 FR 3302; corrected May 3, 2019, 84 FR 19680	Resolution titled "2016 State Strategy for the State Implementation Plan." See 40 CFR 52.220(c)(517)(ii)(A)(1).
only 2018 Updates to the California State Implementation Plan chapter VIII ("SIP Elements for the San Joaquin Valley") excluding subchapter VIII.D ("Contingency Measures"); chapter X ("Contingency Measures") for implementation in San Joaquin Valley for the 2008 ozone standard; and Appendix A ("Nonattainment Area Inventories"), pages A-1, A-2 and A-27 through A-30, only	San Joaquin Valley	December 11, 2018	March 25, 2019, 84 FR 11198; revised October 3, 2022, 87 FR 59688	Adopted by California Air Resources Board on October 25, 2018. Submitted electronically on December 11, 2018 as an attachment to a letter dated December 5, 2018. See 40 CFR 52.220(c)(514)(ii)(A)(2). Geographic applicability of Chapter X was clarified at 87 FR 59688 (October 3, 2022). Subchapter VIII.D ("Contingency Measures") of chapter VIII was deleted without replacement at 87 FR 59688 (October 3, 2022).
California Air Resources Board Resolution 18-50, including Attachments A ("Covered Districts"), B ("Menu of Enhanced Enforcement Actions"), and C	San Joaquin Valley	December 5, 2018	March 25, 2019, 84 FR 11198	Adopted on October 25, 2018. See 40 CFR 52.220(c)(514)(ii)(A)(1).

Conformity Budgets				
for the 2008 PM ₁₀				
Maintenance Plan				
(Tons per annual				
day))				
Attachment A to	San Joaquin	November	August 31,	See 40 CFR
California Air	Valley	13, 2015	2016, 81	52.220(c)(476)(ii)(A)(2).
Resources Board	_		FR 59876	
Resolution 15-50,				
"Updates to the				
Transportation				
Conformity Budgets				
for the San Joaquin				
Valley 2007 PM-10,				
2007 Ozone and 2012				
PM _{2.5} SIPs," Table				
A-2 (Updated				
Transportation				
Conformity Budgets				
for the 2012 PM _{2.5}				
Plan (Tons per winter				
day))				
2012 PM _{2.5} Plan	San Joaquin	March 4,	August 31,	Adopted by the San
(dated December 20,	Valley	2013	2016, 81	Joaquin Valley Unified
2012), except for the			FR 59876	APCD on December 20,
motor vehicle				2012. See 40 CFR
emission budgets used for				52.220(c)(478)(ii)(A)(1).
transportation				
conformity purposes				
San Joaquin Valley	San Joaquin	March 4,	August 31,	Resolution is titled "In the
Unified APCD	Valley	2013	2016, 81	Matter of Adopting the
Resolution No. 12-	vancy	2013	FR 59876	San Joaquin Valley
12-19, dated			1 K 37670	Unified Air Pollution
December 20, 2012				Control District 2012
Beccinioci 20, 2012				PM _{2.5} Plan." See 40 CFR
				52.220(c)(478)(ii)(A)(2).
San Joaquin Valley	San Joaquin	March 4,	August 31,	See 40 CFR
Unified APCD's	Valley	2013	2016, 81	52.220(c)(478)(ii)(A)(3).
commitments to			FR 59876	Note that SJVUAPCD's
adopt and implement				commitments to adopt,
specific rules and				submit, and implement
measures by the dates				substitute rules were
specified in Chapter 5				revised by California Air
of the 2012 PM _{2.5}				Resources Board
Plan to achieve the				Resolution 20-15, dated
emissions reductions				May 28, 2020, in
shown therein, and to				paragraph
submit these rules				(c)(539)(ii)(A)(2). See 40
and measures to				CFR
California Air				52.220(c)(478)(ii)(A)(4).

Resources Board within 30 days of adoption for transmittal to EPA as a revision to the SIP, or if the total emission reductions from the adopted rules are less than those committed to in the Plan, to adopt, submit, and implement substitute rules that will achieve equivalent reductions in emissions of direct PM _{2.5} or PM _{2.5} precursors in the same adoption and implementation timeframes or in the timeframes or in the timeframes needed to meet CAA milestones, as stated on p. 4 of San Joaquin Valley Unified APCD Resolution 12-12-19, dated December 20, 2012 California Air	San Ioo avin	March 4	Angust 21	Resolution is titled "San
Resources Board Resolution 13-2, dated January 24, 2013	San Joaquin Valley	March 4, 2013	August 31, 2016, 81 FR 59876	Joaquin Valley PM _{2.5} State Implementation Plan." Adopted by California Air Resources Board on January 24, 2013. See 40 CFR 52.220(c)(478)(ii)(B)(1).
Supplemental Document, Clean Air Act Subpart 4: The 2012 PM _{2.5} Plan for the 2006 PM _{2.5} Standard and District Rule 2201 (New and Modified Stationary Source Review) (dated September 18, 2014)	San Joaquin Valley	November 6, 2014	August 31, 2016, 81 FR 59876	Adopted by San Joaquin Valley Unified APCD on September 18, 2014. See 40 CFR 52.220(c)(479)(ii)(A)(1).

San Joaquin Valley Unified APCD Resolution No. 14- 09-01, dated September 18, 2014	San Joaquin Valley	November 6, 2014	August 31, 2016, 81 FR 59876	Resolution is titled "In the Matter of: Authorizing Submittal of "Supplemental Document for the 2012 PM _{2.5} Plan" to EPA." See 40 CFR 52.220(c)(479)(ii)(A)(2). Resolution is titled
Resources Board Resolution 14-37, dated October 24, 2014	Valley	6, 2014	2016, 81 FR 59876	"Supplemental Document for the San Joaquin Valley 24-Hour PM _{2.5} State Implementation Plan." See 40 CFR 52.220(c)(479)(ii)(B)(1).
Report on Reductions Achieved from Incentive-based Emission Reduction Measures in the San Joaquin Valley, including appendices F-H	San Joaquin Valley	November 17, 2014	August 12, 2016, 81 FR 53300	Adopted by California Air Resources Board on October 24, 2014. See 40 CFR 52.220(c)(477)(ii)(A)(1).
Letter from David Warner, Deputy Air Pollution Control Officer, San Joaquin Valley Unified APCD, to Gerardo C. Rios, Chief, Air Permits Office, EPA Region IX, dated June 26, 2014	San Joaquin Valley	June 26, 2014	September 17, 2014, 79 FR 55637	See 40 CFR 52.220(c)(400)(ii)(C)(<i>I</i>).
2013 Plan for the Revoked 1-Hour Ozone Standard, excluding section 4.4 ("Contingency Reductions")	San Joaquin Valley	December 20, 2013	April 5, 2016, 81 FR 19492	Adopted by the San Joaquin Valley Unified APCD on September 19, 2013 and approved by California Air Resources Board on November 21, 2013. See 40 CFR 52.220(c)(470)(ii)(B)(1).
Letter and enclosures from Lynn Terry, Deputy Executive Officer, California Air Resources Board, dated June 19, 2014, excluding EMFAC2011 output files	San Joaquin Valley	June 19, 2014	April 5, 2016, 81 FR 19492	Supplemental information related to Appendix D ("VMT Emissions Offset Demonstration") of the San Joaquin Valley 2013 Plan for the Revoked 1-Hour Ozone Standard. See 40 CFR 52.220(c)(470)(ii)(A)(1).
California Air Resources Board	San Joaquin Valley	November 18, 2011	November 29, 2012,	Resolution adopting specified portions of San

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Executive Order S-11-024, November 18, 2011			77 FR 71109	Joaquin Valley Unified APCD Rule 4694 as a revision to the SIP. See 40 CFR 52.220(c)(416)(ii)(A)(1).
San Joaquin Valley Unified APCD Resolution No. 11- 08-20, August 18, 2011	San Joaquin Valley	November 18, 2011	November 29, 2012, 77 FR 71109	Resolution adopting specified portions of San Joaquin Valley Unified APCD Rule 4694 as a revision to the SIP. See 40 CFR 52.220(c)(416)(ii)(B)(1).
Negative declaration for Synthesized Pharmaceutical Products Manufacturing and Coating Operations at Shipbuilding and Ship Repair Facilities	San Joaquin Valley	June 18, 2009	March 1, 2012,77 FR 12491	Adopted by San Joaquin Valley Unified APCD on April 16, 2009. See 40 CFR 52.222(a)(8)(i).
San Joaquin Valley Unified APCD Final Staff Report Negative Declaration for the CTG for Control of Volatile Organic Compounds Emissions from Manufacture of Pneumatic Rubber Tires	San Joaquin Valley	June 20, 2011	March 1, 2012,77 FR 12491	Adopted by San Joaquin Valley Unified APCD adopted on December 16, 2010. See 40 CFR 52.222(a)(8)(ii).
2007 Ozone Plan (April 30, 2007)	San Joaquin Valley	November 16, 2007	March 1, 2012, 77 FR 12652	Adopted by San Joaquin Valley Unified APCD on April 30, 2007. See 40 CFR 52.220(c)(397)(ii)(B)(1).
San Joaquin Valley Unified APCD Resolution No. 07- 04-11a, April 30, 2007. Commitments to achieve emissions reductions as described in Table 6- 1 of the 2007 Ozone Plan, as amended December 18, 2008	San Joaquin Valley	November 16, 2007	March 1, 2012, 77 FR 12652	Resolution titled "In the Matter of: Adopting the San Joaquin Valley Unified Air Pollution Control District 2007 Ozone Plan." See 40 CFR 52.220(c)(397)(ii)(B)(2).
Amendments to the 2007 Ozone Plan (amending the rulemaking schedule	San Joaquin Valley	April 24, 2009	March 1, 2012, 77 FR 12652	Adopted by San Joaquin Valley Unified APCD on December 18, 2008. See

for Measure S-GOV- 5 Organic Waste Operations)				40 CFR 52.220(c)(408)(ii)(A)(<i>I</i>).
San Joaquin Valley Unified APCD Resolution No. 08- 12-18. December 18, 2008	San Joaquin Valley	April 24, 2009	March 1, 2012, 77 FR 12652	Resolution titled "In the Matter of: Proposed Amendment to the 2007 Ozone Plan to Extend the Rule Adoption Schedule for Organic Waste Operations." See 40 CFR 52.220(c)(408)(ii)(A)(2).
Proposed State Strategy for California's 2007 State Implementation Plan	San Joaquin Valley	November 16, 2007	November 9, 2011, 76 FR 69896	Adopted by California Air Resources Board on September 27, 2007. See 40 CFR 52.220(c)(356)(ii)(B)(1).
California Air Resources Board Resolution No. 07-28 with Attachments A and B, September 27, 2007. Commitments to achieve the total emissions reductions necessary to attain the Federal standards in the SJV air basin, which represent aggregate emissions reductions of 24 tons per day (tpd) of volatile organic compounds (VOC) and 46 tpd of nitrogen oxides (NO _X) by 2023 from existing technologies and 81 tpd of NO _X by 2023 from new technologies and to achieve 23 tpd of VOC by 2014; 88-93 tpd of NO _X by 2017; 24 tpd of VOC and 56 tpd of NO _X by 2020 as provided in California Air Resources Board Resolution 07-28, Attachment B, pp. 3- 6 as modified by the	San Joaquin Valley	November 16, 2007	March 1, 2012, 77 FR 12652	See 40 CFR 52.220(c)(356)(ii)(B)(4).

2009 State Strategy				
Status Report, pp. 20-				
21 as adopted by				
California Air				
Resources Board				
Resolution No. 09-34				
(April 24, 2009)				
California Air	Con Loogyin	November	November	See 40 CFR
	San Joaquin			
Resources Board	Valley	16, 2007	9, 2011, 76	52.220(c)(356)(ii)(B)(2).
Resolution No. 07-			FR 69896	
28, September 27,				
2007, with				
Attachments A and				
B. Commitment to				
achieve the total				
emissions reductions				
necessary to attain				
the Federal standards				
in the SJV air basin,				
which represent 2.3				
tons per day (tpd) of				
direct PM _{2.5} and 17.1				
tpd of nitrogen oxides				
by 2014 for purposes				
of the 1997 PM _{2.5}				
NAAQS, as				
described in				
Resolution No. 07-28				
at Attachment B, pp.				
3-6, and modified by				
California Air				
Resources Board				
Resolution No. 09-34				
(April 24, 2009)				
adopting "Status				
Report on the State				
Strategy for				
California's 2007				
State Implementation				
Plan (SIP) and				
Proposed Revisions				
to the SIP Reflecting				
Implementation of				
the 2007 State				
Strategy" and by				
California Air				
Resources Board				
Resolution No. 11-24				
(April 28, 2011)				
adopting the				
"Progress Report on				
Implementation of				
Implementation of	<u> </u>	<u> </u>	<u> </u>	

PM _{2.5} State Implementation Plans (SIP) for the South Coast and San Joaquin Valley Air Basins and Proposed SIP Revisions" California Air Resources Board Executive Order S- 07-002, November 16, 2007	San Joaquin Valley	November 16, 2007	November 9, 2011, 76 FR 69896	Executive Order Relating to Approval of the State Strategy for California's State Implementation Plan (SIP) for the Federal 8-Hour Ozone and PM _{2.5} Standards. See 40 CFR
California Air Resources Board Resolution No. 07-20 with Attachment A, June 14, 2007	San Joaquin Valley	November 16, 2007	March 1, 2012, 77 FR 12652	52.220(c)(356)(ii)(B)(3). See 40 CFR 52.220(c)(397)(ii)(A)(4).
8-Hour Ozone State Implementation Plan Revisions and Technical Revisions to the PM _{2.5} State Implementation Plan Transportation Conformity Budgets for the South Coast and San Joaquin Valley Air Basins, Appendix A, page A-6, (dated June 20, 2011), adopted July 21, 2011	San Joaquin Valley	July 29, 2011	November 9, 2011, 76 FR 69896	See 40 CFR 52.220(c)(396)(ii)(A)(1).
Commitment to develop and submit by 2020 revisions to the SIP that will: Reflect modifications to the 2023 emissions reduction target based on updated science and identify additional strategies and implementing agencies needed to achieve the needed reductions by 2023 as given in the 2011	San Joaquin Valley	July 29, 2011	March 1, 2012, 77 FR 12652	Commitment included in 8-Hour Ozone State Implementation Plan Revisions and Technical Revisions to the PM _{2.5} State Implementation Plan Transportation Conformity Budgets for the South Coast and San Joaquin Valley Air Basins, Appendix A. See 40 CFR 52.220(c)(396)(ii)(A)(<i>I</i>)(<i>i</i>).

Ozone SIP Revisions				
on page A-8				
California Air	San Joaquin	July 29,	November	See 40 CFR
Resources Board	Valley	2011	9, 2011, 76	52.220(c)(396)(ii)(A)(2).
Resolution No. 11-			FR 69896	
22, July 21, 2011				
Commitment to develop, adopt and submit by 2020 contingency measures to be implemented if advanced technology measures do not achieve the planned reductions and attainment contingency measures meeting the requirements of CAA	San Joaquin Valley	July 29, 2011	March 1, 2012, 77 FR 12652	Commitment included in California Air Resources Board Resolution No. 11-22, July 21, 2011. See 40 CFR 52.220(c)(396)(ii)(A)(2)(i).
1 -				
172(c)(9), pursuant to CAA section				
182(e)(5) as given on				
page 4 Commitment to	San Joaquin	July 29,	March 1,	Commitment included in
update the air quality modeling in the SJV 2007 Ozone Plan to reflect the emissions inventory improvements and any other new information by December 31, 2014 or the date by which state implementation plans are due for the expected revision to the Federal 8-hour ozone standard whichever comes first, as provided on page 3	Valley	2011	2012, 77 FR 12652	California Air Resources Board Resolution No. 11- 22, July 21, 2011. See 40 CFR 52.220(c)(396)(ii)(A)(2)(ii).
Commitments to propose measures as provided in Appendix B, Table B-1 of the Progress Report on the Implementation of PM _{2.5} State Implementation Plans	San Joaquin Valley	July 29, 2011	March 1, 2012, 77 FR 12652; codified on November 27, 2012, 77 FR 70707	Commitments included in California Air Resources Board Resolution No. 11-22, July 21, 2011. See 40 CFR 52.220(c)(396)(ii)(A)(2)(ii i).

(SIP) for the South Coast and San Joaquin Valley Air Basins and Proposed SIP Revisions (Release Date: March 29, 2011), adopted April 28, 2011, as amended by Appendix A, p. A-7 of the 8-Hour Ozone State Implementation Plan Revisions and Technical Revisions to the PM _{2.5} State Implementation Plan Transportation Conformity Budgets for the South Coast and San Joaquin Valley Air Basins (Release Date: June 20, 2011), adopted July 21, 2011				
California Air Resources Board Executive Order S- 11-016, July 29, 2011	San Joaquin Valley	July 29, 2011	November 9, 2011, 76 FR 69896	Executive Order titled "Approval of Revisions to the 8-Hour Ozone State Implementation Plans for the South Coast Air Quality Management District and the San Joaquin Valley Air Pollution Control District." See 40 CFR 52.220(c)(396)(ii)(A)(3).
2008 PM _{2.5} Plan (April 30, 2008)	San Joaquin Valley	June 30, 2008	November 9, 2011, 76 FR 69896	Adopted by San Joaquin Valley Unified APCD on April 30, 2008. See 40 CFR 52.220(c)(392)(ii)(A)(1).
San Joaquin Valley Unified APCD Resolution No. 08- 04-10, April 30, 2008. Commitments to achieve emissions reductions (including emissions reductions of 8.97 tpd of NO _X , 6.7 tpd of direct PM _{2.5} , and 0.92 tpd	San Joaquin Valley	June 30, 2008	November 9, 2011, 76 FR 69896	Resolution titled "In the Matter of: Adopting the San Joaquin Valley Unified Air Pollution Control District 2008 PM _{2.5} Plan." See 40 CFR 52.220(c)(392)(ii)(A)(2).

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of SO _X by 2014) as described in Table 6-3a (p. 6-11), Table 6-3b (p. 6-12), and Table 6-3c (p. 6-12) respectively of the 2008 PM _{2.5} Plan and commitments to adopt and submit control measures as described in Table 6-2 (p. 6-9) of the 2008 PM _{2.5} Plan, as amended June 17, 2010				
California Air Resources Board Resolution No. 08- 28, May 22, 2008, with Attachment A	San Joaquin Valley	June 30, 2008	November 9, 2011, 76 FR 69896	See 40 CFR 52.220(c)(392)(ii)(B)(1).
2008 PM _{2.5} Plan Amendment to Extend the Rule 4905 Amendment Schedule, June 17, 2010	San Joaquin Valley	September 15, 2010	November 9, 2011, 76 FR 69896	See 40 CFR 52.220(c)(394)(ii)(A)(1).
San Joaquin Valley Unified APCD Resolution 10-06-18, June 17, 2010	San Joaquin Valley	September 15, 2010	November 9, 2011, 76 FR 69896	Resolution titled "In the Matter of: Proposed Amendments to the 2008 PM _{2.5} Plan to Extend the Rule Amendment Schedule for Rule 4905 (Natural Gas-Fired, Fan-Type Residential Central Furnaces)." See 40 CFR 52.220(c)(394)(ii)(A)(2).
California Air Resources Board Executive Order S- 10-003, September 15, 2010	San Joaquin Valley	September 15, 2010	November 9, 2011, 76 FR 69896	Executive Order relating to Approval of Amendments to the 2008 PM _{2.5} Plan to Extend the Rule Amendment Schedule for Rule 4905 (Natural Gas-Fired, Fan-Type Residential Central Furnaces). See 40 CFR 52.220(c)(394)(ii)(B)(1).
Status Report on the State Strategy for California's 2007 State Implementation Plan (SIP) and	San Joaquin Valley	August 12, 2009	November 9, 2011, 76 FR 69896	See 40 CFR 52.220(c)(393)(ii)(A)(1).

	T	T	T	
Proposed Revisions to the SIP Reflecting				
Implementation of				
the 2007 State				
Strategy, pages 11-				
17, April 24, 2009				
California Air	San Joaquin	August	November	See 40 CFR
Resources Board	Valley	12, 2009	9, 2011, 76	52.220(c)(393)(ii)(A)(2).
Resolution No. 09-			FR 69896	
34, April 24, 2009				
Progress Report on	San Joaquin	May 18,	November	See 40 CFR
Implementation of	Valley	2011	9, 2011, 76	52.220(c)(395)(ii)(A)(1).
PM _{2.5} State			FR 69896	
Implementation Plans				
(SIP) for the South Coast and San				
Joaquin Valley Air Basins and Proposed				
SIP Revisions,				
Release Date: March				
29, 2011				
California Air	San Joaquin	May 18,	November	See 40 CFR
Resources Board	Valley	2011	9, 2011, 76	52.220(c)(395)(ii)(A)(2).
Resolution No. 11-			FR 69896	
24, April 28, 2011.				
Commitment to				
propose measures as described in				
Appendix B of the				
Progress Report on				
the Implementation				
of PM _{2.5} State				
Implementation Plans				
(SIP) for the South				
Coast and San				
Joaquin Valley Air				
Basins and Proposed				
SIP Revisions	G T	N 10) 1	F 2 0 1 24 1
California Air	San Joaquin	May 18,	November	Executive Order titled
Resources Board	Valley	2011	9, 2011, 76	"Approval of Revisions to
Executive Order S-			FR 69896	the Fine Particulate Matter
11-010, May 18, 2011				State Implementation Plans for the South Coast
2011				Air Quality Management
				Plans for the South Coast
				Air Quality Management
				District and the San
				Joaquin Valley Air
				Pollution Control
				District." See 40 CFR
				52.220(c)(395)(ii)(A)(3).

Reasonably Available Control Technology (RACT) Demonstration for Ozone State Implementation Plan (SIP)	San Joaquin Valley	June 18, 2009	January 10, 2012, 77 FR 1417	Adopted by San Joaquin Valley Unified APCD on April 16, 2009. See 40 CFR 52.220(c)(407)(ii)(A)(1).
2007 PM ₁₀ Maintenance Plan and Request for Redesignation, section 6. Contingency Plan on pages 16 to 17	San Joaquin Valley	November 16, 2007	November 12, 2008, 73 FR 66759	Adopted by the San Joaquin Valley Unified APCD on September 20, 2007. See 40 CFR 52.220(c)(356)(i)(A)(1).
2007 PM ₁₀ Maintenance Plan and Request for Redesignation, except for Appendices A through F	San Joaquin Valley	November 16, 2007	November 12, 2008, 73 FR 66759	Adopted by the San Joaquin Valley Unified APCD on September 20, 2007. See 40 CFR 52.220(c)(356)(ii)(A)(1).
California Air Resources Board, Staff Report, Analysis of the San Joaquin Valley 2007 PM ₁₀ Maintenance Plan, Release Date: October 12, 2007, Appendix B Emission Inventory	San Joaquin Valley	November 16, 2007	November 12, 2008, 73 FR 66759	See 40 CFR 52.220(c)(356)(ii)(A)(2).
Letter dated May 13, 2008, from James N. Goldstene, California Air Resources Board, to Wayne Nastri, EPA, providing revised motor vehicle emission budgets for the 2007 San Joaquin Valley PM ₁₀ Maintenance Plan	San Joaquin Valley	May 13, 2008	November 12, 2008, 73 FR 66759	See 40 CFR 52.220(c)(356)(ii)(A)(3).
2003 PM ₁₀ Plan, San Joaquin Valley Plan to Attain Federal Standards for Particulate Matter 10 Microns and Smaller (all except "Contingency Control Measures"	San Joaquin Valley	August 19, 2003	May 26, 2004, 69 FR 30006	Adopted by San Joaquin Valley Unified APCD on June 19, 2003. See 40 CFR 52.220(c)(317)(i)(A)(2).

section, pages 4-53 to 4-55), and "Regional Transportation Planning Agency Commitments for Implementation," dated April 2003 (Volume 3) Amendments to the 2003 San Joaquin	San Joaquin Valley	December 30, 2003	May 26, 2004, 69	Adopted by San Joaquin Valley Unified APCD on
Valley Plan to Attain Federal Standards for Particulate Matter 10 Microns and Smaller	·	·	FR 30006	December 18, 2003. See 40 CFR 52.220(c)(327)(i)(A)(1).
Amended 2002 and 2005 Ozone Rate of Progress Plan for San Joaquin Valley: Appendix E, "Regional Transportation Planning Agency Commitments for Implementation"	San Joaquin Valley	April 10, 2003	May 26, 2004, 69 FR 30006; codified at 69 FR 53835 (September 3, 2004)	Adopted by San Joaquin Valley Unified APCD on December 19, 2002. Approved as part of the approval of the PM ₁₀ plan. See 40 CFR 52.220(c)(330)(i)(A)(1).
Railroad Grade Separations TCM	San Joaquin Valley	March 2, 1995	August 18, 1995, 60 FR 43015	Revised ozone transportation control measure (TCM) for the San Joaquin Valley adopted on September 14, 1994. See 40 CFR 52.220(c)(223)(i)(A).
Post-1996 Rate-of- Progress plan, as contained in "San Joaquin Valley Revised Post-1996 Rate-of-Progress Plans"	San Joaquin Valley	July 12, 1996	January 8, 1997, 62 FR 1150	Adopted by San Joaquin Valley Unified APCD on September 20, 1995. See 40 CFR 52.220(c)(238)(i)(B)(1).
Control measures, emissions inventory, 15% Rate-of-Progress plan, Post-1996 Rate-of-Progress plan, modeling, and ozone attainment demonstration, as contained in "San Joaquin Valley Attainment and Rate-of-Progress Plans"	San Joaquin Valley	November 15, 1994	January 8, 1997, 62 FR 1150	Adopted by San Joaquin Valley Unified APCD on November 14, 1994. See 40 CFR 52.220(c)(204)(i)(D)(1).

Negative Declaration Finding No Major Sources of Nitrogen Oxides in the following Categories: Nitric and Adipic Acid Manufacturing; Cement Manufacturing; Asphalt Batch Plants; Iron and Steel Manufacturing; and Driers	San Joaquin Valley	October 17, 1994	August 15, 1997, 62 FR 43645	Resolution adopted by San Joaquin Valley Unified APCD on September 14, 1994. See 40 CFR 52.222(b)(2)(i).
The 1982 Ozone and CO Clean Air Plan for the Fresno nonattainment area, except for the attainment and RFP demonstration portions of the plans	San Joaquin Valley	December 1, 1982	July 30, 1984, 49 FR 30300	See 40 CFR 52.220(c)(146).
The San Joaquin Valley Air Basin Control Strategy	San Joaquin Valley Air Basin	October 11, 1979	July 1, 1982, 47 FR 28617	This plan is chapter 16 of the Comprehensive Revisions to the State of California Implementation Plan for the Attainment and Maintenance of Ambient Air Quality Standards. Those portions of the San Joaquin Valley Air Basin Control Strategy identified by Tables 16-1a, 1b and 1c (Summary of Plan Compliance with Clean Air Act Requirements) except for those portions which pertain to Fresno County and the six transportation control measures for Stanislaus County, comprise the submitted plan. The remaining portions are for informational purposes only. See 40 CFR 52.220(c)(71).
Part X – San Joaquin Valley Air Basin	San Joaquin Valley Air Basin	February 21, 1972	May 31, 1972, 37 FR 10842	Part of original SIP submittal. See 40 CFR 52.220(b).

The 1982 Ozone Air	Stanislaus	December	December	See 40 CFR
Quality Plan for	County	1, 1982	20, 1983,	52.220(c)(129).
Stanislaus County	-		48 FR	
			56215	

Table 9 — South Central Coast Air Basin

	Applicable	State	EPA	
Name of SIP	geographic	submittal	approval	
provision	area	date	date	Explanation
Emission Inventories,	Santa Barbara	February	July 9,	Adopted by Santa Barbara
1-hour ozone	County	21, 2003	2003, 68	County APCD on
maintenance			FR 40789	December 19, 2002. See
demonstration,				40 CFR
commitments to				52.220(c)(314)(i)(A)(<i>I</i>).
continue ambient				
monitoring and to				
track progress, and				
contingency				
measures, as				
contained in the Final				
2001 Clean Air Plan				
2001 Clean Air Plan	Santa Barbara	May 29,	August 27,	Adopted by Santa Barbara
Contingency Control	County	2002	2002, 67	County APCD on adopted
Measures R-SC-1	J		FR 54963	on November 15, 2001.
(Architectural				See 40 CFR
Coatings); N-IC-1				52.220(c)(298)(i)(A)(1).
and N-IC-3 (Control				
of Emissions from				
Reciprocating				
Internal Combustion				
Engines); N-XC-2				
(Large Water Heaters				
and Small Boilers,				
Steam Generators,				
and Process Heaters);				
R-SL-2 (Solvent				
Degreasers)				
[incorrectly identified				
as CAP Control				
Measure R-SL-1 in				
Table 4-3, "Proposed				
APCD Control				
Measures"]; R-SL-2				
(Solvent Cleaning				
Operations); N-IC-2				
(Gas Turbines); R-				
SL-4 (Electronic				
Industry-				
Semiconductor				
Manufacturing); N-				

XC-4 (Small Industrial and Commercial Boilers, Steam Generators, and Process Heaters)				
Control measures 333, 352, 353, T13, T18, T21, and T22; 1999 rate-of-progress plan; and motor vehicle emissions budgets (cited on page 5-4), as contained in the Santa Barbara 1998 Clean Air Plan	Santa Barbara County	March 19, 1999	August 14, 2000, 65 FR 49499	See 40 CFR 52.220(c)(275)(i)(A)(1).
Baseline and projected emissions inventories, and ozone attainment demonstration, as contained in the Santa Barbara 1998 Clean Air Plan	Santa Barbara County	March 19, 1999	August 14, 2000, 65 FR 49499	See 40 CFR 52.220(c)(275)(ii)(A)(1).
Negative Declaration in Lieu of Rules and Negative Declaration Findings on: Reactor Processes and Distillation Operations Processes in the Synthetic Organic Chemical Manufacturing Industry; Batch Processes; and Wood Furniture Manufacturing Operations	Santa Barbara County	April 9, 2002	August 26, 2002, 67 FR 54739	Adopted by Santa Barbara County APCD on February 21, 2002. See 40 CFR 52.222(a)(3)(ii).
Resolution of the Air Pollution Control District Board, County of Santa Barbara County, State of California, Resolution No. 96-5	Santa Barbara County	July 12, 1996	July 31, 1997, 62 FR 40934	Negative declaration for Industrial Wastewater, Plastic Parts Coating: Business Machines, Plastic Parts Coating: Other, Industrial Cleaning Solvents, Offset Lithography, and Shipbuilding Coatings adopted by Santa Barbara County APCD on May 16,

				1996. See 40 CFR 52.222(a)(3)(i).
Emissions inventory, 15% Rate-of- Progress plan, and control measures, as contained in "1994 Clean Air Plan for Santa Barbara County"	Santa Barbara County	November 14, 1994	January 8, 1997, 62 FR 1187	Adopted by Santa Barbara County APCD on November 2, 1994. See 40 CFR 52.220(c)(211)(i)(A)(2).
TCM-5, Improve Commuter Public Transit Service	Santa Barbara County	November 14, 1994	May 1, 1995, 60 FR 21045	Adopted by Santa Barbara County APCD on November 2, 1994. See 40 CFR 52.220(c)(211)(i)(A)(1).
The 1982 Ozone Air Quality Plan for Santa Barbara County	Santa Barbara County	December 31, 1982	December 20, 1983, 48 FR 56215	See 40 CFR 52.220(c)(130).
Schedule to study Nontraditional Total Suspended Particulate Sources and commitment to implement control measures necessary to provide for attainment	Santa Barbara County	November 18, 1981	May 5, 1982, 47 FR 19330	See 40 CFR 52.220(c)(105).
Part V – South Central Coast Air Basin	South Central Coast Air Basin	February 21, 1972	May 31, 1972, 37 FR 10842	Part of original SIP submittal. See 40 CFR 52.220(b).
The South Central Coast Air Basin Control Strategy	South Central Coast Air Basin - Santa Barbara County	October 18, 1979	May 5, 1982, 47 FR 19330	This plan is chapter 17 of the Comprehensive Revision to the State of California Implementation Plan for the Attainment and Maintenance of Ambient Air Quality Standards. Those portions of the South Central Coast Air Basin Control Strategy identified by Tables 17-1 "Location of Plan Elements Which Meet Clean Air Act Requirements-Santa Barbara County" together with the rules comprise

The South Central Coast Air Basin Control Strategy Certification of the	South Central Coast Air Basin - Ventura County portion	October 18, 1979	July 1, 1982, 47 FR 28617	the submitted nonattainment area plan. The remaining portions are for informational purposes only. See 40 CFR 52.220(c)(77)(ii). This plan is chapter 17 of the Comprehensive Revision to the State of California Implementation Plan for the Attainment and Maintenance of Ambient Air Quality Standards. Those portions of the South Central Coast Air Basin Control Strategy identified by Table 17-2 "Location of Plan Elements Which Meet Clean Air Act Requirements – Ventura County" together with the rules comprise the submitted nonattainment area plan. The remaining portions are for informational purposes only. See 40 CFR 52.220(c)(77)(ii). Adopted by the Ventura
Nonattainment New Source Review Program Compliance Demonstration for the 2015 Federal Ozone Standard	County	2021	August 13, 2023, 88 FR 55377	County Air Pollution Control District on June 8, 2021. Submitted on August 3, 2021, as an attachment to a letter of the same date. See 40 CFR 52.220(c)(591)(ii)(C)(1).
2020 Emissions Statement Certification for Ventura County, California	Ventura County	July 29, 2020	July 29, 2022, 87 FR 45657	Adopted by Ventura County APCD on July 14, 2020. See 40 CFR 52.220(c)(579)(ii)(A)(1).
Final 2016 Ventura County Air Quality Management Plan, excluding chapter 7 ("Contingency Measures")	Ventura County	April 11, 2017	February 27, 2020, 85 FR 11814	Adopted by Ventura County APCD on February 14, 2017. See 40 CFR 52.220(c)(532)(ii)(A)(1).
2018 Updates to the California State	Ventura County	December 11, 2018	February 27, 2020,	Adopted by California Air Resources Board on

Implementation Plan, chapter III ("SIP Elements for Ventura County"), excluding section III.C ("Contingency Measures"); and pages A-7 through A-10 of appendix A ("Nonattainment Area Inventories"), only			85 FR 11814	October 25, 2018. Submitted electronically on December 11, 2018 as an attachment to a letter dated December 5, 2018. See 40 CFR 52.220(c)(514)(ii)(A)(4).
NNSR Compliance Demonstrations for the 2008 Ozone NAAQS	Ventura County	August 31, 2018	December 3, 2019, 84 FR 66074	Adopted by the Ventura County APCD on July 31, 2018. See 40 CFR 52.220(c)(528)(ii)(B)(1).
Reasonably Available Control Technology State Implementation Plan Revision	Ventura County	July 18, 2014	January 15, 2015, 80 FR 2016	Adopted by the Ventura County APCD on June 10, 2014. See 40 CFR 52.220(c)(449)(ii)(A)(<i>I</i>) and 40 CFR 52.222(a)(10)(ii).
Reasonably Available Control Technology State Implementation Plan Revision (2009 RACT SIP Revision)	Ventura County	November 17, 2009	May 15, 2014, 79 FR 27761	Adopted by the Ventura County APCD on September 15, 2009. See 40 CFR 52.220(c)(437)(ii)(A)(1) and 40 CFR 52.222(a)(10)(i).
Ventura County Air Pollution Control Board Resolution approving and adopting the 2006 Reasonably Available Control Technology State Implementation Plan Revision, dated June 27, 2006	Ventura County	January 31, 2007	April 21, 2009, 74 FR 18148	See 40 CFR 52.220(c)(358)(i)(B)(1).
Final Ventura County Air Pollution Control District 2006 Reasonably Available Control Technology (RACT) State Implementation Plan (SIP) Revision, including Tables A-1, A-2, B, C, and D, dated June 27, 2006	Ventura County	January 31, 2007	April 21, 2009, 74 FR 18148	See 40 CFR 52.220(c)(358)(i)(B)(2).

Attachment 3 to California Air Resources Board Executive Order S- 07-003, Appendix H, Revised Proposed Revision to the Pesticide Element of the 1994 Ozone SIP for the Ventura County Nonattainment Area (August 13, 2007)	Ventura County	November 30, 2007	July 18, 2008, 73 FR 41277	See 40 CFR 52.220(c)(355)(i)(A)(1).
California Air Resources Board Executive Order S- 07-003, November 30, 2007; to Wit: Revised Pesticide Element of the 1994 Ozone SIP for the Ventura County Nonattainment Area	Ventura County	November 30, 2007	July 18, 2008, 73 FR 41277	See 40 CFR 52.220(c)(355)(i)(A)(2).
Commitments to adopt and implement control measures contained in the Ventura 1997 Air Quality Management Plan	Ventura County	November 5, 1997	April 21, 1998, 63 FR 19659	Adopted by Ventura County APCD on October 21, 1997. See 40 CFR 52.220(c)(251)(i)(A)(1).
"Revised Rule Adoption and Implementation Schedule" (Table 4- 2) and "Architectural Coatings" (Appendix E-95, Tables E-43 and E-45) contained in "Ventura County 1995 Air Quality Management Plan Revision"	Ventura County	July 12, 1996	January 8, 1997, 62 FR 1150	Adopted by Ventura County APCD on December 19, 1995. See 40 CFR 52.220(c)(238)(i)(A)(1).
Control measures, emissions inventory, 15% Rate-of- Progress plan, Post- 1996 Rate-of- Progress plan, modeling, and ozone attainment demonstration, as	Ventura County	November 15, 1994	January 8, 1997, 62 FR 1150	Adopted by Ventura County APCD on November 8, 1994. See 40 CFR 52.220(c)(204)(i)(E)(1).

Interim Report, July, 1980				
Attachment IV-	Ventura	July 16,	July 1,	See 40 CFR
Population Forecasts	County	1981	1982, 47	52.220(c)(111)(iii).
	-		FR 28617	
Attachment VI-	Ventura	July 16,	July 1,	See 40 CFR
Implementation of	County	1981	1982, 47	52.220(c)(111)(iv).
Emission Reductions	-		FR 28617	
Required for				
Attainment of TSP				
Standards				

Table 10 — South Coast Air Basin

	Applicable	State	EPA	
Name of SIP	geographic	submittal	approval	
	0 0 1	date	date	Explanation
"Final South Coast Air Basin Attainment Plan for the 2006 24- hour PM2.5 Standard," portions of Chapter 3 ("Base- Year and Future Emissions") and Appendix I ("Emissions Inventory") pertaining to the 2018 base year emissions inventory.	South Coast Air Basin	December 29, 2020	June 3, 2025, 90 FR 23443	Explanation Adopted by the South Coast Air Quality Management District on December 4, 2020. Submitted on December 29, 2020 as an attachment to a letter dated December 28, 2020. See 40 CFR 52.220(c)(627)(ii)(A)(1).
Final Certification of Nonattainment New Source Review and Clean Fuels for Boilers Compliance Demonstration for 2015 8-hour Ozone Standard, excluding the "Clean Fuels for Boilers Compliance Demonstration"	South Coast Air Basin	August 3, 2021	August 15, 2023, 88 FR 55377	Relates to both the South Coast Air Basin and Coachella Valley. Adopted by the South Coast Air Quality Management District on June 4, 2021. Submitted on August 3, 2021, as an attachment to a letter of the same date. See 40 CFR 52.220(c)(591)(ii)(B)(2).
Final Certification of Nonattainment New Source Review and Clean Fuels for Boilers Compliance Demonstration for 2015 8-hour Ozone	South Coast Air Basin	August 3, 2021	May 8, 2023, 88 FR 29539	Adopted by the South Coast Air Quality Management District on June 4, 2021. Submitted on August 3, 2021, as an attachment to a letter of the same date. See 40

Standard, excluding the "Nonattainment New Source Review Compliance Demonstration" California Air	South Coast	May 4,	January 15,	CFR 52.220(c)(591)(ii)(B)(<i>I</i>). Relates to CARB's South
Resources Board Resolution 18-3, adopted March 22, 2018, as revised by Executive Order S- 20-030, adopted November 23, 2020	Air Basin	2018	2021, 86 FR 3820	Coast On-Road Heavy- Duty Vehicle Incentive Program. See 40 CFR 52.220(c)(550)(ii)(A)(1).
Emissions Statement Certification	South Coast Air Basin	August 3, 2020	July 29, 2022, 87 FR 45657	Adopted by South Coast AQMD on June 5, 2020. See 40 CFR 52.220(c)(574)(ii)(E)(<i>I</i>).
Final 2016 Air Quality Management Plan (March 2017) and appendices, excluding the portions of the plan and appendices related solely to PM _{2.5} and Coachella Valley, and excluding the portion of chapter 6 that is titled "California Clean Air Act Requirements," chapter 8 ("Looking Beyond Current Requirements"), chapter 9 ("Air Toxics Control Strategy") and chapter 10 ("Climate and Energy").	South Coast Air Basin	April 27, 2017	October 1, 2019, 84 FR 52005	Adopted by South Coast AQMD on March 3, 2017. See 40 CFR 52.220(c)(517)(ii)(B)(4).
The following portions of the "Final 2016 Air Quality Management Plan (March 2017): Chapter 5 ("PM _{2.5} Modeling Approach"), pages 5–17 through 5–27; Appendix III ("Base and Future Year Emission	South Coast Air Basin	April 27, 2017	November 9, 2020, 85 FR 71264	Adopted by South Coast AQMD on March 3, 2017. See 40 CFR 52.220(c)(517)(ii)(B)(7).

Inventory"),			
Attachment A			
("Annual Average			
Emissions by Source			
Category in South			
Coast Air Basin") for			
$PM_{2.5}$, NO_X , SO_2 ,			
VOC, and NH ₃ for			
years 2012, 2019,			
2021, and 2022, and			
Attachment D, tables			
D-1, D-7, D-11, and			
D–13; Appendix IV–			
A ("SCAQMD's			
Stationary and			
Mobile Source			
Control Measures"),			
Table IV–A–4 and			
Section 2 ("PM _{2.5}			
Control Measures");			
Appendix IV–C			
("Regional			
Transportation			
Strategy and Control			
Measures"), Section			
III ("Reasonably			
Available Control			
Measure Analysis");			
Appendix V			
("Modeling and			
Attainment			
Demonstration"),			
Chapter 6 ("Annual			
PM _{2.5} Attainment			
Demonstration") and			
Attachment 7			
("Annual			
Unmonitored Area			
Analysis			
Supplement");			
Appendix VI–A			
("Reasonably			
Available Control			
Measures			
(RACM)/Best			
Available Control			
Measures (BACM)			
Demonstration"),			
pages VI–A–5			
through VI–A–11,			
pages VI–A–22			
through VI–A–32,			

pages VI–A–36				
through VI–A–38,				
Attachment VI–A–1				
("Evaluation of				
SCAQMD Rules and				
Regulations"),				
Attachment VI–A–2				
("Control Measure				
\				
Assessment"), and				
Attachment VI–A–3				
("California Mobile				
Source Control				
Program Best				
Available Control				
Measures/Reasonably				
Available Control				
Measures				
Assessment");				
Appendix VI–B				
("Impracticability				
Demonstration for				
Request for "Serious"				
Classification for				
2012 Annual PM _{2.5}				
Standard"); Appendix				
VI–C ("Reasonable				
Further Progress				
_				
(RFP) and Milestone				
Years"), pages VI–				
C–5 through VI–C–				
14, and Attachment				
VI–C–1 ("California				
Existing Mobile				
Source Control				
Program"); Appendix				
VI–D ("General				
Conformity and				
Transportation				
Conformity				
Budget"), pages VI–				
D–2 through VI–D–				
4, excluding tables				
VI–D– 1 and VI–D–				
2; and Appendix VI–				
F ("PM Precursor				
Requirements")				
The following	South Coast	April 27,	February	Adopted by the South
	Air Basin	2017		1 -
portions of the "Final	All Dasiil	201/	12, 2019,	Coast AQMD on March 3,
2016 Air Quality			84 FR	2017. See 40 CFR
Management Plan			3305;	52.220(c)(517)(ii)(B)(1).
(March 2017)":			corrected at	
Chapter 5 ("PM _{2.5}			84 FR	

Modeling		19680	
Approach"), pages 5–		(May 3,	
17 through 5–27;		2019).	
Appendix III ("Base			
and Future Emission			
Inventory"),			
Attachment A			
("Annual Average			
Emissions by Source			
Category in South			
Coast Air Basin") for			
$PM_{2.5}$, NO_X , SO_2 ,			
VOC , and NH_3 for			
years 2012, 2017,			
2019, and 2020 and			
Attachment D, tables			
D-1, D-3, D-7 and			
D=1, D=3, D=7 and D=9; Appendix IV-A			
("SCAQMD's			
Stationary and			
Mobile Source			
Control Measures"), Table IV–A–4 and			
section 2 ("PM _{2.5}			
Control Measures"); Appendix IV–C			
("Regional			
Transportation			
Strategy and Control			
Measures"), section			
IV ("TCM Best			
Available Control			
Measure (BACM)			
Analysis for 2006 24-			
Hour and 2012			
Annual PM _{2.5}			
2.5			
NAAQS"); Appendix			
V ("Modeling and Attainment			
Demonstration"),			
Chapter 7 ("24-hour			
PM _{2.5}			
Demonstration") and			
Attachment 8 ("24-			
hour Unmonitored			
Area Analysis			
Supplement");			
Appendix VI–A			
("Reasonably			
Available Control			
Measures (DACM)/Post			
(RACM)/Best			

Available Control				
Measures (BACM)				
Demonstration"),				
pages VI–A–13				
through VI–A–42,				
Attachment VI–A–1				
("Evaluation of				
SCAQMD Rules and				
Regulations"),				
Attachment VI–A–2				
("Control Measure				
Assessment"), and				
Attachment VI–A–3				
("California Mobile				
Source Control				
Program Best				
Available Control				
Measures/Reasonably				
Available Control				
Measures				
Assessment");				
Appendix VI–C				
("Reasonable Further				
Progress (RFP) and				
Milestone Years"),				
pages VI–C–5				
through VI–C–8, and				
Attachment VI–C–1				
("California Existing				
Mobile Source				
Control Program");				
Appendix VI–D				
("General				
Conformity and				
Transportation				
Conformity				
Budget"), pages VI–				
D–2 through VI–D–6				
and excluding tables				
VI–D–1 through 3;				
and Appendix VI–F				
("Precursor				
Requirements")				
South Coast AQMD	South Coast	April 27,	October 1,	Resolution titled "A
Resolution 17–2,	Air Basin	2017	2019, 84	Resolution of the South
March 3, 2017,			FR 52005	Coast Air Quality
commitments to				Management District
develop, adopt,				(SCAQMD or District)
submit and				Governing Board
implement the ozone				certifying the Final
control measures in				Program Environmental
tables 4–2 and 4–4 of				Impact Report (PEIR) for
mores +-2 and +-+ of		<u> </u>	l	Impact Report (1 EIR) 101

chapter 4 in the AQMP as expeditiously as possible to meet or exceed the commitments identified in tables 4–9, 4–10 and 4–11 of the AQMP, and to substitute any other measures as necessary to make up any emissions reduction shortfall				the 2016 Air Quality Management Plan (AQMP or Plan), and adopting the 2016 AQMP, which is to be submitted into the California State Implementation Plan (SIP)." Adopted by South Coast AQMD on March 3, 2017. See 40 CFR 52.220(c)(517)(ii)(B)(5).
California Air Resources Board Resolution 17–8, March 23, 2017, commitments to develop, adopt, and submit contingency measures by 2028 for the 2008 ozone NAAQS if advanced technology measures do not achieve planned reductions	South Coast Air Basin	April 27, 2017	October 1, 2019, 84 FR 52005	Resolution titled "2016 Air Quality Management Plan for Ozone and PM _{2.5} in the South Coast Air Basin and the Coachella Valley." Adopted on March 23, 2017. See 40 CFR 52.220(c)(517)(ii)(A)(5).
Letter from Dr. Michael T. Benjamin, Chief, Air Quality Planning and Science Division, California Air Resources Board, to Amy Zimpfer, Associate Director, Air Division, EPA Region IX, May 20, 2019	South Coast Air Basin	May 20, 2019	October 1, 2019, 84 FR 52005	Letter clarifies that commitments in Resolution 17–8 to submit contingency measures by 2028 if advanced technology measures do not achieve planned reductions includes a contingency measures to satisfy the requirements in sections 172(c)(9) and 182(c)(9) of the Clean Air Act, only. See 40 CFR 52.220(c)(517)(ii)(A)(6).
Revised Proposed 2016 State Strategy for the State Implementation Plan, subchapter titled "South Coast Commitment" in chapter 3 ("Proposed SIP Commitment")	South Coast Air Basin	April 27, 2017	October 1, 2019, 84 FR 52005	Adopted by California Air Resources Board on March 23, 2017. See 40 CFR 52.220(c)(517)(ii)(A)(4).

California Air Resources Board Resolution 17–7, March 23, 2017, commitments to a rulemaking schedule; to achieve aggregate emissions reductions of 113 tons per day (tpd) of NO _X and 50 to 51 tpd of VOC in the South Coast by 2023, and 111 tpd of NO _X and 59 to 60 tpd of VOC in the South Coast by 2031; and the rulemaking schedule included in attachment A to Resolution 17–7, only	South Coast Air Basin	April 27, 2017	October 1, 2019, 84 FR 52005	Resolution titled "2016 State Strategy for the State Implementation Plan." Adopted on March 23, 2017. See 40 CFR 52.220(c)(517)(ii)(A)(3).
Updated Federal 1979 1-Hour Ozone Standard Attainment Demonstration (November 2018)	South Coast Air Basin	December 20, 2018	October 1, 2019, 84 FR 52005	Adopted by South Coast AQMD on November 2, 2018. See 40 CFR 52.220(c)(525)(ii)(A)(1).
2018 Updates to the California State Implementation Plan, excluding chapters II through VIII, and chapter X, and excluding pages A–3 through A–30 of appendix A ("Nonattainment Area Inventories").	South Coast Air Basin	December 11, 2018	October 1, 2019, 84 FR 52005	Adopted by California Air Resources Board on October 25, 2018. Submitted electronically on December 11, 2018 as an attachment to a letter dated December 5, 2018. See 40 CFR 52.220(c)(514)(ii)(A)(3).
Letter dated March 14, 2018 from Philip Fine, Deputy Executive Officer, Planning, Rule Development, and Area Sources, South Coast AQMD, to Amy Zimpfer, Associate Director, Air Division, EPA Region IX	South Coast Air Basin	March 14, 2018	February 12, 2019, 84 FR 3305; corrected at 84 FR 19680 (May 3, 2019)	See 40 CFR 52.220(c)(517)(ii)(B)(2).
Letter dated June 15, 2018 from Philip	South Coast Air Basin	June 15, 2018	February 12, 2019,	See 40 CFR 52.220(c)(517)(ii)(B)(3).

Fine, Deputy Executive Officer, Planning, Rule Development, and Area Sources, South Coast AQMD, to Amy Zimpfer, Associate Director, Air Division, EPA Region IX, regarding "Condensable and Filterable Portions of PM _{2.5} Emissions in the 2016 AQMD"			84 FR 3305; corrected at 84 FR 19680 (May 3, 2019)	
Nonattainment New Source Review (NSR) Compliance Demonstration for the 2008 Ozone National Ambient Air Quality Standard (NAAQS)	South Coast Air Basin	November 16, 2017	December 13, 2018, 83 FR 64026	Adopted by South Coast AQMD on July 7, 2017. See 40 CFR 52.220(c)(510)(ii)(A)(1).
2016 AQMP Reasonably Available Control Technology (RACT) Demonstration (May 22, 2014)	South Coast Air Basin	July 18, 2014	September 20, 2017, 82 FR 43850	Relates to both the South Coast Air Basin and Coachella Valley. See 40 CFR 52.220(c)(449)(ii)(C)(1).
Supplemental RACM/RACT Analysis for the NO _x RECLAIM Program (May 2017), excluding Appendices A and B	South Coast Air Basin	July 27, 2017	September 20, 2017, 82 FR 43850	Relates to both the South Coast Air Basin and Coachella Valley. Submitted as attachment B to agenda item No. 35, South Coast AQMD Board meeting, July 17, 2017. Appendices A and B include permit conditions for certain stationary sources. The permit conditions are listed elsewhere in part 52, subpart F. See 40 CFR 52.220(c)(492)(ii)(A)(1).
Negative Declaration for Control Techniques Guidelines of Surface Coating Operations at Shipbuilding and Repair Facilities, and	South Coast Air Basin	July 27, 2017	September 20, 2017, 82 FR 43850	Relates to both the South Coast Air Basin and Coachella Valley. Submitted as attachment C to agenda item No. 35, South Coast AQMD Board meeting, July 17, 2017. See 40 CFR

Paper, Film and Foil Coatings (May 2017)				52.220(c)(492)(ii)(A)(2) and 40 CFR 52.222(a)(13)(i).
2015 Supplement to the 24-Hour PM _{2.5} State Implementation Plan for the South Coast Air Basin	South Coast Air Basin	March 4, 2015	April 14, 2016, 81 FR 22025	See 40 CFR 52.220(c)(471)(ii)(A)(I).
(February 2015), excluding				
Attachment C ("New Transportation Conformity Budgets				
for 2015"). South Coast AQMD's				
commitments to adopt and implement				
specific rules and measures in accordance with the				
schedule provided in Chapter 4 of the 2012				
PM _{2.5} Plan as modified by Table F-				
1 in Attachment F to the 2015 Supplement, to achieve the				
emissions reductions shown therein, and to				
submit these rules and measures to				
CARB within 30 days of adoption for transmittal to EPA as				
a revision to the SIP, as stated on pp. 7-8				
of South Coast AQMD Resolution				
12-19 and modified by South Coast AQMD Resolution				
15-3, excluding all commitments				
pertaining to control measure IND-01				
(Backstop Measures for Indirect Sources of Emissions from				
Ports and Port- Related Facilities)				

South Coast AQMD Resolution No. 15-3, dated February 6, 2015	South Coast Air Basin	March 4, 2015	April 14, 2016, 81 FR 22025	Resolution approving the 2015 Supplement to the 24-Hour PM _{2.5} SIP for the South Coast Air Basin. See 40 CFR 52.220(c)(471)(ii)(A)(2).
California Air Resources Board Resolution 15-2, dated February 19, 2015	South Coast Air Basin	March 4, 2015	April 14, 2016, 81 FR 22025	Resolution adopting "Minor Revision to the South Coast Air Basin 2012 PM _{2.5} State Implementation Plan." See 40 CFR 52.220(c)(471)(ii)(B)(I).
The following portions of the Final 2012 Air Quality Management Plan (December 2012): PM _{2.5} -related portions of chapter 4 ("Control Strategy and Implementation"); Appendix III ("Base and Future Year Emissions Inventory"); Appendix IV-A ("District's Stationary Source Control Measures"); and Appendix V ("Modeling and Attainment Demonstrations"). South Coast AQMD's commitments to adopt and implement specific rules and measures in accordance with the schedule provided in Chapter 4 of the 2012 PM _{2.5} Plan as modified by Table F-1 in Attachment F to the 2015 Supplement, to achieve the emissions reductions shown therein, and to submit these rules	South Coast Air Basin	February 13, 2013	April 14, 2016, 81 FR 22025	See 40 CFR 52.220(c)(439)(ii)(B)(5).

and measures to				
CARB within 30				
days of adoption for				
transmittal to EPA as				
a revision to the SIP,				
as stated on pp. 7-8				
of South Coast				
AQMD Resolution				
12-19 and modified				
by South Coast				
AQMD Resolution				
15-3, excluding all				
commitments				
pertaining to control				
measure IND-01				
(Backstop Measures				
for Indirect Sources				
of Emissions from				
Ports and Port-				
Related Facilities)				
The PM _{2.5} -related	South Coast	February	February	See 40 CFR
portions of Appendix	Air Basin	13, 2013	12, 2018,	52.220(c)(439)(ii)(B)(6).
VI ("Reasonably			83 FR 5923	
Available Control				
Measures (RACM)				
Demonstration") of				
the Final 2012 Air				
Quality Management				
Plan (December				
2012)				
The following	South Coast	February	September	See 40 CFR
portions of the Final	Air Basin	13, 2013	3, 2014, 79	52.220(c)(439)(ii)(B)(2).
2012 Air Quality	7 tii Dusiii	13, 2013	FR 52526	32.220(c)(133)(11)(B)(2).
Management Plan			110 32320	
(December 2012):				
Ozone-related				
portions of chapter 4				
("Control Strategy				
and				
Implementation");				
Appendix IV-A				
("District's				
Stationary Source				
Control Measures");				
Appendix IV-B				
("Proposed Section				
182(e)(5)				
Implementation				
Measures");				
Appendix IV-C				
("Regional				
Transportation				

Strategy and Control				
Measures"); and				
Appendix VII ("1- Hour Ozone				
Attainment				
Demonstration")				
Appendix VIII ("Vehicle Miles Traveled Emissions Offset Demonstration") (December 2012) of	South Coast Air Basin	February 13, 2013	September 3, 2014, 79 FR 52539	See 40 CFR 52.220(c)(439)(ii)(B)(4).
the Final 2012 Air Quality Management Plan				
Letter and enclosures from Lynn Terry, Deputy Executive Officer, California Air Resources Board, dated April 3, 2014	South Coast Air Basin	April 3, 2014	September 3, 2014, 79 FR 52539	Letter and enclosures provide supplemental information related to Appendix VIII ("Vehicle Miles Traveled Emissions Offset Demonstration") of the Final 2012 Air Quality Management Plan. See 40 CFR 52.220(c)(439)(ii)(A)(3).
South Coast AQMD Resolution No. 12- 19, dated December 7, 2012	South Coast Air Basin	February 13, 2013	September 3, 2014, 79 FR 52526	Resolution adopting the Final 2012 Air Quality Management Plan. See 40 CFR 52.220(c)(439)(ii)(B)(1).
Letter from Barry R. Wallerstein, D.Env, Executive Officer, South Coast AQMD, May 1, 2014	South Coast Air Basin	May 1, 2014	September 3, 2014, 79 FR 52526	See 40 CFR 52.220(c)(439)(ii)(B)(3).
California Air Resources Board Resolution 13-3, January 25, 2013	South Coast Air Basin	February 13, 2013	September 3, 2014, 79 FR 52526	Resolution adopting the Final 2012 Air Quality Management Plan (December 2012) prepared by the South Coast AQMD. See 40 CFR 52.220(c)(439)(ii)(A)(1).
Letter from Richard W. Corey, Executive Officer, California Air Resources Board, dated May 2, 2014	South Coast Air Basin	May 2, 2014	September 3, 2014, 79 FR 52526	See 40 CFR 52.220(c)(439)(ii)(A)(2).
South Coast AQMD Proposed Contingency	South Coast Air Basin	November 14, 2011	October 29, 2013, 78 FR 64402	Adopted by South Coast AQMD on October 7,

Measures for the 2007 PM _{2.5} SIP (dated October 2011) ("Contingency Measures SIP")				2011. See 40 CFR 52.220(c)(432)(ii)(A)(<i>I</i>).
South Coast AQMD Resolution No. 11- 24, dated October 7, 2011	South Coast Air Basin	November 14, 2011	October 29, 2013, 78 FR 64402	Resolution adopting the Contingency Measures SIP. See 40 CFR 52.220(c)(432)(ii)(A)(2).
Letter dated April 24, 2013 from Elaine Chang, Deputy Executive Officer, South Coast AQMD, to Deborah Jordan, Director, Air Division, EPA Region 9, Re: "Update of the 2012 RFP Emissions and 2015 Reductions from Contingency Measures for the 2007 Annual PM _{2.5} Air Quality Management Plan for the South Coast Air Basin," including attachments	South Coast Air Basin	April 24, 2013	October 29, 2013, 78 FR 64402	See 40 CFR 52.220(c)(432)(ii)(A)(3).
California Air Resources Board Executive Order S- 11-023, dated November 14, 2011	South Coast Air Basin	November 14, 2011	October 29, 2013, 78 FR 64402	Executive Order adopting the Contingency Measures SIP. See 40 CFR 52.220(c)(432)(ii)(B)(1).
Final PM ₁₀ Redesignation Request and Maintenance Plan for the South Coast Air Basin (December 2009) ("2009 South Coast PM ₁₀ Redesignation Request and Maintenance Plan")	South Coast Air Basin	April 28, 2010	June 26, 2013, 78 FR 38223	Adopted by South Coast AQMD on January 8, 2010. See 40 CFR 52.220(c)(426)(ii)(A)(1).
South Coast AQMD Resolution 10-1, dated January 8, 2010	South Coast Air Basin	April 28, 2010	June 26, 2013, 78 FR 38223	Resolution adopting the 2009 South Coast PM ₁₀ Redesignation Request and Maintenance Plan. See 40 CFR 52.220(c)(426)(ii)(A)(2).

California Air Resources Board Resolution 10-21, dated March 25, 2010	South Coast Air Basin	April 28, 2010	June 26, 2013, 78 FR 38223	Resolution adopting the 2009 South Coast PM ₁₀ Redesignation Request and Maintenance Plan. See 40 CFR 52.220(c)(426)(ii)(B)(1).
Final South Coast 2007 Air Quality Management Plan (excluding those portions of Chapter 4 ("AQMP Control Strategy") and Chapter 7 ("Implementation") addressing District-recommended measures for adoption by California Air Resources Board and references to those measures (pp. 4-43 through 4-54 and the section titled "Recommended Mobile Source and Clean Fuel Control Measures" in table 7-3, pp. 7-8 and 7-9); those portions of Chapter 6 ("Clean Air Act Requirements") and Chapter 7 ("Implementation") addressing California Clean Air Act Requirements (pp. 6-13 through 6-22 and page 7-3); those portions of Chapter 4 ("AQMP Control Strategy") addressing emission and risk reduction goals identified in the AQMP's proposed control measure MOB-03 ("Proposed Backstop Measures for Indirect Sources	South Coast Air Basin	November 28, 2007	November 9, 2011, 76 FR 69928; revised at 82 FR 26854 (June 12, 2017)	Adopted by South Coast AQMD on June 1, 2007. See 40 CFR 52.220(c)(398)(ii)(A)(I).

of Emissions from Ports and Port- Related Facilities") (p. 4-24); the motor vehicle emissions budgets in Chapter 6 ("Clean Air Act Requirements") (pp. 6-24 through 6-26), and Chapter 8 ("Future Air Quality—Desert Nonattainment Areas"))				
South Coast AQMD Resolution 07-9, June 1, 2007. Commitments to achieve emissions reductions (including emissions reductions of 19.3 tpd of VOC and 9.2 tpd of nitrogen oxides by 2023) as described by South Coast AQMD Governing Board Resolution No. 07-9, p. 10, June 1, 2007, and modified by South Coast AQMD Governing Board Resolution 11-9, p. 3, March 4, 2011, and commitments to adopt and submit control measures as described in Table 4- 2A of the Final 2007 AQMP, as amended March 4, 2011	South Coast Air Basin	November 28, 2007	March 1, 2012, 77 FR 12674	Resolution titled "A Resolution of the Governing Board of the South Coast Air Quality Management District certifying the final Program Environmental Impact Report for the 2007 Air Quality Management Plan, adopting the Final 2007 Air Quality Management Plan (AQMP), to be referred to after adoption as the Final 2007 AQMP, and to fulfill USEPA Requirements for the use of emissions reductions form the Carl Moyer Program in the State Implementation Plan." See 40 CFR 52.220(c)(398)(ii)(A)(3).
South Coast AQMD Resolution 07-9, June 1, 2007. Commitments to achieve emissions reductions (including emissions reductions of 2.9 tons per day (tpd) of direct PM _{2.5} , 2.9 tpd of SO _X , 10.4 tpd of VOC and 10.8	South Coast Air Basin	November 28, 2007	November 9, 2011, 76 FR 69928	Resolution titled "A Resolution of the Governing Board of the South Coast Air Quality Management District certifying the final Program Environmental Impact Report for the 2007 Air Quality Management Plan, adopting the Final 2007

tpd of nitrogen oxides by 2014) as described by South Coast AQMD Resolution No. 07-9, p. 10, June 1, 2007, and modified by South Coast AQMD Resolution 11-9, p. 3, March 4, 2011, and commitments to adopt and submit control measures as described in Table 4- 2A of the Final 2007 AQMP, as amended March 4, 2011				Air Quality Management Plan (AQMP), to be referred to after adoption as the Final 2007 AQMP, and to fulfill USEPA Requirements for the use of emissions reductions form the Carl Moyer Program in the State Implementation Plan." See 40 CFR 52.220(c)(398)(ii)(A)(2).
California Air Resources Board Resolution No. 07- 41, September 27, 2007	South Coast Air Basin	November 28, 2007	November 9, 2011, 76 FR 69928	See 40 CFR 52.220(c)(398)(ii)(B)(1).
Proposed State Strategy for California's 2007 State Implementation Plan	South Coast Air Basin	November 16, 2007	November 9, 2011, 76 FR 69928	Adopted by California Air Resources Board on September 27, 2007. See 40 CFR 52.220(c)(397)(ii)(A)(1).
California Air Resources Board Resolution No. 07-28 with Attachments A and B, September 27, 2007. Commitment to achieve the total emissions reductions necessary to attain the Federal standards in the South Coast air basin, which represent 152 tpd of NO _X and 46 tpd of VOC by 2014, and 54 tpd of VOC and 141 tpd of nitrogen oxides by 2023 for purposes of the 1997 8-hour ozone NAAQS, as described in Resolution No. 07-28 at Attachment B, p. 4, and modified by	South Coast Air Basin	November 16, 2007	March 1, 2012, 77 FR 12674	See 40 CFR 52.220(c)(397)(ii)(A)(5).

California Air				
Resources Board				
Resolution No. 09-34				
(April 24, 2009)				
adopting the "Status				
Report on the State				
Strategy for				
California's 2007				
State Implementation				
Plan (SIP) and				
Proposed Revision to				
the SIP reflecting				
Implementation of				
the 2007 State				
Strategy"				
California Air	South Coast	November	November	See 40 CFR
Resources Board	Air Basin	16, 2007	9, 2011, 76	52.220(c)(397)(ii)(A)(2).
Resolution No. 07-28		10,2007	FR 69928	
with Attachments A			1100020	
and B, September 27,				
2007. Commitment to				
achieve the total				
emissions reductions				
necessary to attain				
the Federal standards				
in the South Coast air				
basin, which				
represent 6.1 tons per				
day (tpd) of direct				
PM _{2.5} , 38.1 tpd of				
SO_X , 33.6 tpd of				
VOC and 118.2 tpd				
of nitrogen oxides by				
2014 for purposes of				
the 1997 PM _{2.5}				
NAAQS, as				
described in				
Resolution No. 07-28				
at Attachment B, pp.				
3-5, and modified by				
California Air				
Resources Board				
Resolution No. 09-34				
(April 24, 2009)				
adopting the "Status				
Report on the State				
Strategy for				
California's 2007				
State Implementation				
Plan (SIP) and				
Proposed Revision to				
the SIP reflecting				

Implementation of the 2007 State Strategy," and by California Air Resources Board Resolution 11-24 (April 28, 2011) adopting the "Progress Report on Implementation of PM _{2.5} State Implementation Plans (SIP) for the South Coast and San Joaquin Valley Air Basins and Proposed SIP Revisions" California Air	South Coast	November	November	Evacutive Order Poleting
Resources Board Executive Order S- 07-002, November 16, 2007	Air Basin	16, 2007	9, 2011, 76 FR 69928	Executive Order Relating to Approval of the State Strategy for California's State Implementation Plan (SIP) for the Federal 8-Hour Ozone and PM _{2.5} Standards. See 40 CFR 52.220(c)(397)(ii)(A)(3).
Progress Report on Implementation of PM _{2.5} State Implementation Plans (SIP) for the South Coast and San Joaquin Valley Air Basins and Proposed SIP Revisions, Appendices B and C. Release Date: March 29, 2011	South Coast Air Basin	May 18, 2011	November 9, 2011, 76 FR 69928	See 40 CFR 52.220(c)(399)(ii)(A)(1).
California Air Resources Board Resolution No. 11- 24, April 28, 2011	South Coast Air Basin	May 18, 2011	November 9, 2011, 76 FR 69928	See 40 CFR 52.220(c)(399)(ii)(A)(2).
California Air Resources Board Executive Order S- 11-010, May 18, 2011	South Coast Air Basin	May 18, 2011	November 9, 2011, 76 FR 69928	Executive order titled "Approval of Revisions to the Fine Particulate Matter State Implementation Plans for the South Coast Air Quality Management Plans for the South Coast Air Quality Management

Revisions to the 2007 PM _{2.5} and Ozone State Implementation Plan for South Coast Air Basin and Coachella Valley (SIP Revisions), adopted on March 4, 2011	South Coast Air Basin	May 19, 2011	November 9, 2011, 76 FR 69928	District and the San Joaquin Valley Air Pollution Control District." See 40 CFR 52.220(c)(399)(ii)(A)(3). See 40 CFR 52.220(c)(400)(ii)(A)(1).
South Coast AQMD Resolution 11-9, March 4, 2011	South Coast Air Basin	May 19, 2011	November 9, 2011, 76 FR 69928	Resolution titled "A Resolution of the South Coast Air Quality Management District Governing Board (AQMD) certifying the Addendum to Final Program Environmental Impact Report (PEIR) for the 2007 Air Quality Management Plan, (AQMP), for a revision to the Final 2007 AQMP, to be referred to after adoption as the Revision to the Final 2007 AQMP." See 40 CFR 52.220(c)(400)(ii)(A)(2).
California Air Resources Board Resolution No. 11- 24, April 28, 2011. Commitment to propose measures as described in Appendix B of the "Progress Report on the Implementation of the PM _{2.5} State Implementation Plans (SIP) for the South Coast and San Joaquin Valley Air Basins and Proposed SIP Revisions"	South Coast Air Basin	May 19, 2011	November 9, 2011, 76 FR 69928	See 40 CFR 52.220(c)(400)(ii)(B)(1).

8-Hour Ozone State Implementation Plan Revisions and Technical Revisions to the PM _{2.5} State Implementation Plan Transportation Conformity Budgets for the South Coast and San Joaquin Valley Air Basins, Appendix A, page A-5 (dated June 20, 2011), adopted July 21, 2011	South Coast Air Basin	July 29, 2011	November 9, 2011, 76 FR 69928	See 40 CFR 52.220(c)(401)(ii)(A)(I).
Commitment to develop and submit by 2020 revisions to the SIP that will reflect modifications to the 2023 emissions reduction target based on updated science, and identify additional strategies and implementing agencies needed to achieve the needed reductions by 2023 as given in the 2011 Ozone SIP Revision on page A-8	South Coast Air Basin	July 29, 2011	March 1, 2012, 77 FR 12674	Commitment included in California Air Resources Board Resolution No. 11- 22, July 21, 2011. See 40 CFR 52.220(c)(401)(ii)(A)(I)(i).
California Air Resources Board Resolution No. 11- 22, July 21, 2011	South Coast Air Basin	July 29, 2011	November 9, 2011, 76 FR 69928	See 40 CFR 52.220(c)(401)(ii)(A)(2).
Commitment to develop, adopt and submit by 2020 contingency measures to be implemented if advanced technology measures do not achieve the planned emissions reductions, and attainment contingency measures meeting the requirements of CAA section 172(c)(9),	South Coast Air Basin	July 29, 2011	March 1, 2012, 77 FR 12674	See 40 CFR 52.220(c)(401)(ii)(A)(2)(i).

		I		
pursuant to CAA				
section 182(e)(5) as				
given on p. 4 Commitment to propose measures as provided in Appendix B Table B-1 of the Progress Report on the Implementation of PM _{2.5} State Implementation Plans (SIP) for the South Coast and San Joaquin Valley Air Basins and Proposed SIP Revisions	South Coast Air Basin	July 29, 2011	March 1, 2012, 77 FR 12674; codified on November 27, 2012, 77 FR 70707	Commitment included in California Air Resources Board Resolution No. 11-22, July 21, 2011. See 40 CFR 52.220(c)(401)(ii)(A)(2)(ii).
(Release Date: March				
29, 2011), adopted April 28, 2011				
California Air Resources Board Executive Order S- 11-016, July 21, 2011	South Coast Air Basin	July 29, 2011	November 9, 2011, 76 FR 69928	Executive Order titled "Approval of Revisions to the 8-Hour Ozone State Implementation Plans and Technical Revisions to the PM _{2.5} State Implementation Plan Transportation Conformity Budgets for the South Coast San Joaquin Valley Air Basin." See 40 CFR 52.220(c)(401)(ii)(A)(3).
South Coast AQMD Staff Report, SCAQMD 8-Hour Ozone Reasonably Available Control Technology (RACT) State Implementation Plan (SIP) Demonstration, including appendices, dated June 2006	South Coast Air Basin	January 31, 2007	December 18, 2008, 73 FR 76947	See 40 CFR 52.220(c)(358)(i)(A)(2).
South Coast AQMD Resolution 06-24, dated July 14, 2006	South Coast Air Basin	January 31, 2007	December 18, 2008, 73 FR 76947	Resolution titled "A Resolution of the South Coast Air Quality Management District (SCAQMD) Board certifying that the SCAQMD's current air pollution rules and

				regulations fulfill the 8-hour Reasonably Available Control Technology (RACT) requirements, and adopting the RACT SIP revision." See 40 CFR 52.220(c)(358)(i)(A)(I).
Notice of Exemption from the California Environmental Quality Act, SCAQMD 8-Hour Ozone Reasonably Available Control Technology (RACT) State Implementation Plan (SIP), dated June 2, 2006	South Coast Air Basin	January 31, 2007	December 18, 2008, 73 FR 76947	See 40 CFR 52.220(c)(358)(i)(A)(3).
EPA comment letter to South Coast AQMD dated June 28, 2006, on 8-hour Ozone Reasonably Available Control Technology-State Implementation Plan (RACT SIP) Analysis, draft staff report dated May 2006, from Andrew Steckel, Chief, Rulemaking Office, EPA to Mr. Joe Cassmassi, Planning and Rules Manager, South Coast AQMD	South Coast Air Basin	January 31, 2007	December 18, 2008, 73 FR 76947	See 40 CFR 52.220(c)(358)(i)(A)(4).
2005 Carbon Monoxide Redesignation Request and Maintenance Plan for the South Coast Air Basin	South Coast Air Basin	February 24, 2006	May 11, 2007, 72 FR 26718	Adopted by South Coast AQMD on March 4, 2005, and by California Air Resources Board on February 24, 2006. See 40 CFR 52.220(c)(346)(i)(A)(1).
The following portions of the Final 2003 State and Federal Strategy (2003 State Strategy) for the California State Implementation	South Coast Air Basin	January 9, 2004	March 10, 2009, 74 FR 10176	Adopted by California Air Resources Board on October 23, 2003. See 40 CFR 52.220(c)(339)(ii)(A).

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Plan: State agency				
commitments with				
respect to the				
following near-term				
defined measures for				
the South Coast Air				
Basin: LT/MED-				
DUTY-1 [Air				
Resources Board				
(ARB)], LT/MED-				
DUTY-2 (Bureau of				
Automotive Repair),				
ON-RD HVY-				
DUTY-1 (ARB),				
ON-RD HVY-				
DUTY-3 (ARB),				
OFF-RD CI-1				
(ARB), OFF-RD				
LSI-1 (ARB), OFF-				
RD LSI-2 (ARB),				
SMALL OFF-RD-1				
(ARB), SMALL				
OFF-RD-2 (ARB),				
MARINE-1 (ARB),				
MARINE-2 (ARB),				
FUEL-2 (ARB),				
CONS-1 (ARB),				
CONS-2 (ARB),				
FVR-1 (ARB), FVR-				
2 (ARB), and PEST-				
1 (Department of				
Pesticide Regulation)				
in Resolution 03-22				
Attachments A-2, A-				
3, A-4 and A-6 Table				
I-7 and in 2003 State				
Strategy Section I				
Appendix I-1 and				
Sections II and III				
The following	South Coast	January 9,	March 10,	Adopted by South Coast
portions of the South	Air Basin	2004	2009, 74	AQMD on August 1, 2003
Coast 2003 Air	7 III Dusiii	2001	FR 10176	and adopted by California
Quality Management			1101/0	Air Resources Board on
Plan (AQMP): Base				October 23, 2003. See 40
year and future year				CFR
baseline planning				52.220(c)(339)(ii)(B)(<i>I</i>).
inventories (summer				
and winter) in AQMP				
Chapter III and				
Appendix III; South				
Coast AQMD				
commitment to adopt				
communent to adopt				

and implement control measures CTS-07, CTS-10, FUG-05, MSC-01, MSC-03, MSC-01, MSC-03, MSC-07, WST-91, WST-02, FSS-04, FLX-01, CMB-10, MSC-05, MSC-07, MSC-08, FSS-06, and FSS-07 in AQMP Chapter 4, Table 4-1, as qualified and explained in AQMP, Chapter 4, pages 4-59 through 4-61 and in Appendix IV-A Section 1, and South Coast AQMD commitments to achieve near-term and long-term emissions reductions through rule adoption and implementation in AQMP Chapter 4, Tables 4-8A and 4- 8B; contingency measure CTY-01 in AQMP Chapter 9, Table 2 and in Appendix IV-A Section 2 (excluding FSS-05); infrogen dioxide maintenance demonstration in AQMP Chapter 6 page 6-11; and motor vehicle cmissions budget for nitrogen dioxide in year 2003 of 686 tons per day (winter planning inventory) in AQMP Chapter 6 Table 6-7 South Coast 2003 Air Quality Management Plan (AQMP): Baseline and Projected emissions inventories in AQMP Chapter 5 Table 3. South Coast January 9, Adopted by South Coast AQMD on August 1, 2003, and by California Air Resources Board on October 23, 2003, Sec 40 CFR S220(2430)((A), D)		ı	ı	ı	
CTS-07, CTS-10, FUG-05, MSC-01, MSC-03, PRC-07, WST-101, WST-102, FSS-04, FLX-01, CMB-10, MSC-05, MSC-07, MSC-08, FSS-06, and FSS-07 in AQMP Chapter 4, Table 4-1, as qualified and explained in AQMP, Chapter 4, pages 4-59 through 4-61 and in Appendix IV-A Section 1, and South Coast AQMD commitments to achieve near-term emissions reductions through rule adoption and implementation in AQMP Chapter 4, Tables 4-8A and 4-8B; contingency measure CTY-01 in AQMP Chapter 9, Table 2 and in Appendix IV-A Section 2 (excluding FSS-05); nitrogen dioxide maintenance demonstration in AQMP Chapter 6 page 6-11; and motor vehicle emissions budget for nitrogen dioxide in year 2003 of 686 tons per day (winter planning inventory) in AQMP Chapter 5 Table 6-7 South Coast 2003 Air Quality Management Plan (AQMP): Baseline and projected emissions inventories in AQMP	and implement				
FUG-05, MSC-01, MSC-01, MSC-03, PRC-07, WST-01, WST-02, FSS-04, FLX-01, CMB-10, MSC-05, MSC-05, MSC-07, MSC-08, FSS-06, and FSS-07 in AQMP Chapter 4, Table 4-1, as qualified and explained in AQMP, Chapter 4, pages 4-59 through 4-61 and in Appendix IV-A Section 1, and South Coast AQMD commitments to achieve near-term and long-term emissions reductions through rule adoption and implementation in AQMP Chapter 4, Tables 4-8A and 4-8B; contingency measure CTY-01 in AQMP Chapter 9, Table 2 and in Appendix IV-A Section 2 (excluding FSS-05); nitrogen dioxide maintenance demonstration in AQMP Chapter 6 page 6-11; and motor vehicle emissions budget for nitrogen dioxide in year 2003 of 686 tons per day (winter planning inventory) in AQMP Chapter 5 Table 6-7 South Coast 2003 Air Quality Management Plan (AQMP): Baseline and projected emissions in AQMP Baseline and projected emissions in AQMP Baseline and projected emissions in AQMP Chapter 6 Table 6-7 South Coast 2003 Air Quality Management Plan (AQMP): Baseline and projected emissions in AQMP Chapter 6 Table 6-7 South Coast 2003 Air Quality Management Plan (AQMP): Baseline and projected emissions inventories in AQMP	control measures				
MSC-03, PRC-07, WST-01, WST-02, FSS-04, FLX-01, CMB-10, MSC-05, MSC-07, MSC-08, FSS-06, and FSS-07 in AQMP Chapter 4, Table 4-1, as qualified and explained in AQMP, Chapter 4, pages 4-59 through 4-61 and in Appendix IV-A Section 1, and South Coast AQMD commitments to achieve near-term and long-term emissions reductions through rule adoption and implementation in AQMP Chapter 4, Tables 4-8A and 4- 8B; contingency measure CTY-01 in AQMP Chapter 9, Table 2 and in Appendix IV-A Section 2 (excluding FSS-05); nitrogen dioxide maintenance demonstration in AQMP Chapter 6 page 6-11; and motor vehicle emissions budget for nitrogen dioxide in year 2003 of 686 tons per day (winter planning inventory) in AQMP Chapter 6 Table 6-7 South Coast 2003 Air Quality Management Plan (AQMP): Baseline and projected emissions inventories in AQMP Baseline and projected emissions inventories in AQMP	CTS-07, CTS-10,				
MSC-03, PRC-07, WST-01, WST-02, FSS-04, FLX-01, CMB-10, MSC-05, MSC-07, MSC-08, FSS-06, and FSS-07 in AQMP Chapter 4, Table 4-1, as qualified and explained in AQMP, Chapter 4, pages 4-59 through 4-61 and in Appendix IV-A Section 1, and South Coast AQMD commitments to achieve near-term and long-term emissions reductions through rule adoption and implementation in AQMP Chapter 4, Tables 4-8A and 4- 8B; contingency measure CTY-01 in AQMP Chapter 9, Table 2 and in Appendix IV-A Section 2 (excluding FSS-05); nitrogen dioxide maintenance demonstration in AQMP Chapter 6 page 6-11; and motor vehicle emissions budget for nitrogen dioxide in year 2003 of 686 tons per day (winter planning inventory) in AQMP Chapter 6 Table 6-7 South Coast 2003 Air Quality Management Plan (AQMP): Baseline and projected emissions inventories in AQMP Baseline and projected emissions inventories in AQMP	FUG-05, MSC-01,				
WST-01, WST-02, FSS-04, FLX-01, CMB-10, MSC-05, MSC-07, MSC-08, FSS-06, and FSS-07 in AQMP Chapter 4, Table 4-1, as qualified and explained in AQMP, Chapter 4, pages 4-59 through 4-61 and in Appendix IV-A Section 1, and South Coast AQMD commitments to achieve near-term and long-term emissions reductions through rule adoption and implementation in AQMP Chapter 4, Tables 4-8A and 4-8B; contingency measure CTV-01 in AQMP Chapter 9, Table 2 and in Appendix IV-A Section 2 (excluding FSS-05); nitrogen dioxide maintenance demonstration in AQMP Chapter 6 page 6-11; and motor vehicle emissions budget for nitrogen dioxide in year 2003 of 686 tons per day (winter planning inventory) in AQMP Chapter 6 Table 6-7 South Coast 2003 Air Quality Management Plan (AQMP): Baseline and projected emissions inventories in AQMP Baseline and projected emissions inventories in AQMP					
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CMB-10, MSC-05, MSC-07, MSC-08, FSS-06, and FSS-07 in AQMP Chapter 4, Table 4-1, as qualified and explained in AQMP, Chapter 4, pages 4-59 through 4-61 and in Appendix IV-A Section 1, and South Coast AQMD commitments to achieve near-term and long-term emissions reductions through rule adoption and implementation in AQMP Chapter 4, Tables 4-8A and 4- 8B; contingency measure CTY-01 in AQMP Chapter 9, Table 2 and in Appendix IV-A Section 2 (excluding FSS-05); nitrogen dioxide maintenance demonstration in AQMP Chapter 6 page 6-11; and motor vehicle emissions budget for nitrogen dioxide maintenance demonstration in AQMP Chapter 6 Page 6-11; and motor vehicle emissions budget for nitrogen dioxide in year 2003 of 686 tons per day (winter planning inventory) in AQMP Chapter 6 Table 6-7 South Coast 2003 Air Quality Management Plan (AQMP): Baseline and projected emissions inventories in AQMP					
MSC-07, MSC-08, FSS-06, and FSS-07 in AQMP Chapter 4, Table 4-1, as qualified and explained in AQMP, Chapter 4, pages 4-59 through 4-61 and in Appendix IV-A Section 1, and South Coast AQMD commitments to achieve near-term and long-term emissions reductions through rule adoption and implementation in AQMP Chapter 4, Tables 4-8A and 4-8B; contingency measure CTY-01 in AQMP Chapter 9, Table 2 and in Appendix IV-A Section 2 (excluding FSS-05); nitrogen dioxide maintenance demonstration in AQMP Chapter 6 page 6-11; and motor vehicle emissions budget for nitrogen dioxide in year 2003 of 686 tons per day (winter planning inventory) in AQMP Chapter 6 Table 6-7 South Coast 2003 Air Quality Management Plan (AQMP): Baseline and projected emissions inventories in AQMP Baseline and projected emissions inventories in AQMP	1 1				
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Appendix IV-A Section 1, and South Coast AQMD commitments to achieve near-term and long-term emissions reductions through rule adoption and implementation in AQMP Chapter 4, Tables 4-8A and 4- 8B; contingency measure CTY-01 in AQMP Chapter 9, Table 2 and in Appendix IV-A Section 2 (excluding FSS-05); nitrogen dioxide maintenance demonstration in AQMP Chapter 6 page 6-11; and motor vehicle emissions budget for nitrogen dioxide in year 2003 of 686 tons per day (winter planning inventory) in AQMP Chapter 6 Table 6-7 South Coast 2003 Air Quality Management Plan (AQMP): Baseline and projected emissions inventories in AQMP	1 1 0				
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Appendix II Tables A-I, A-2, A-3, A-5, and A-7, and in Appendix V Attachment 4; South Coast AQMD commitment to adopt and implement control measures CMB-07, CMB-09, WST-01, WST-02, PRC-03, BCM-07, BCM-08, MSC-04, MSC-06, TCB-01 in AQMP Chapter 4 Table 4-8A, and in Appendix IV-A); PM-10 reasonable further progress in AQMP Chapter 6, Table 6-1 and in Appendix IV-A); PM-10 reasonable further progress in AQMP Chapter 6, Table 6-1 and in Appendix IV-A Section 2; PM-10 attainment demonstration in AQMP Chapter 5, and in Appendix IV-A Section 2; PM-10 attainment demonstration in AQMP Chapter 5, and in Appendix V Chapter 2; and motor vehicle emissions budgets in '2003 South Coast AQMP On-Road Motor Vehicle Emissions Budgets' South Coast AQMP Commitment to adopt and implement control measures, and reasonable further progress, as contained in the Implementation Status of the PM-10 Portion of the 1997 AQMP and PM-10 Portion of the 1997 AQMP and PM-10 Portion of the 1997 AQMP and PM-10		ı			
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and implement control measures, and reasonable further progress, as contained in the Implementation Status of the PM-10 Portion of the 1997 AQMP and PM-10	~			-	
control measures, and reasonable further progress, as contained in the Implementation Status of the PM-10 Portion of the 1997 AQMP and PM-10	1	Air Basin	18, 2002		_
reasonable further progress, as contained in the Implementation Status of the PM-10 Portion of the 1997 AQMP and PM-10	1 -			FR 19316	
progress, as contained in the Implementation Status of the PM-10 Portion of the 1997 AQMP and PM-10					52.220(c)(309)(i)(A)(1).
contained in the Implementation Status of the PM-10 Portion of the 1997 AQMP and PM-10	reasonable further				
Implementation Status of the PM-10 Portion of the 1997 AQMP and PM-10	1 -				
Status of the PM-10 Portion of the 1997 AQMP and PM-10	contained in the				
Portion of the 1997 AQMP and PM-10	Implementation				
AQMP and PM-10	Status of the PM-10				
	Portion of the 1997				
	AQMP and PM-10				
Limbolono Duagoto	Emissions Budgets				
for Transportation					

Conformity use				
(2002 status report)				
South Coast AQMD	South Coast	February	April 18,	See 40 CFR
commitment to adopt	Air Basin	4, 2000	2003, 68	52.220(c)(272)(i)(A)(2).
and implement	All Dasin	4, 2000	FR 19316	32.220(c)(2/2)(1)(11)(2).
control measures, as			TK 17510	
contained in the 1999				
Amendment to the				
South Coast Air				
Quality Management				
Plan, with respect to				
PM-10	G 41 G 4	F 1	A '1 10	C 40 CEP
South Coast AQMD	South Coast	February	April 10,	See 40 CFR
commitment to adopt	Air Basin	4, 2000	2000, 65	52.220(c)(272)(i)(A)(1).
and implement short-			FR 18903	
and intermediate-				
term control				
measures; South				
Coast AQMD				
commitment to adopt				
and implement long-				
term control				
measures; South				
Coast AQMD				
commitment to				
achieve overall				
emissions reductions				
for the years 1999-				
2008; South Coast				
AQMD commitment				
to implement those				
measures that had				
been adopted in				
regulatory form				
between November				
1994 and September				
1999; rate-of-				
progress plan for the				
1999, 2002, 2005,				
2008, and 2010				
milestone years;				
amendment to the				
attainment				
demonstration in the				
1997 Air Quality				
Management Plan for				
ozone; and motor				
vehicle emissions				
budgets for purposes				
of transportation				
conformity, as				
contained in the 1999				

Amendment to the				
South Coast 1997 Air				
Quality Management				
Plan				
California Air	South Coast	May 20,	July 23,	See 40 CFR
Resources Board	Air Basin	1999	1999, 64	52.220(c)(265)(i)(A)(1).
Executive Order G-	7 III Busiii		FR 39923	32.220(0)(203)(1)(11)(1).
99-037, dated May			11037723	
20, 1999, State				
commitment to				
continue working				
with EPA and the				
affected parties to achieve the emission				
reductions identified				
in the SIP for federal				
measures, and to				
adopt by December				
31, 2000, and submit				
as a SIP revision, a				
revised attainment				
demonstration for the				
federal one-hour				
ozone standard in the				
South Coast Air				
Basin, and adopt by				
December 31, 2001,				
control measures				
needed to achieve				
any additional				
emission reductions				
which are determined				
to be appropriate for				
California Air				
Resources Board;				
Attachment A, update				
to the 1994 ozone				
SIP for the South				
Coast				
Appendix V, page V-	South Coast	February	May 11,	See 40 CFR
5-4, Table 5-2-	Air Basin	5, 1997	2007, 72	52.220(c)(247)(i)(A)(6).
"Carbon Monoxide			FR 26718	
Emissions (tons/day)				
Projected from 1993				
through 2000 for the				
South Coast Air				
Basin"				
Baseline and	South Coast	February	April 18,	See 40 CFR
projected emissions	Air Basin	5, 1997	2003, 68	52.220(c)(247)(i)(A)(4).
inventories, South	/ III Dasiii	3, 1777	FR 19316	
Coast AQMD			110 19310	
Coast AQMD		<u> </u>		<u> </u>

commitment to adopt and implement control measures, reasonable further progress, contingency measures, attainment demonstration, PM-10 attainment date extension request to December 31, 2006, as contained in the South Coast 1997 Air Quality Management Plan, with respect to PM-10				
Baseline and projected emissions inventories and ozone attainment demonstration, as contained in the South Coast 1997 Air Quality Management Plan for ozone	South Coast Air Basin	February 5, 1997	April 10, 2000, 65 FR 18903	See 40 CFR 52.220(c)(247)(i)(A)(3).
Nitrogen dioxide attainment plan and maintenance plan, as contained in the South Coast 1997 Air Quality Management Plan	South Coast Air Basin	February 5, 1997	July 24, 1998, 63 FR 39747	Adopted by South Coast AQMD on November 15, 1996. See 40 CFR 52.220(c)(247)(i)(A)(2).
Carbon monoxide emissions inventory, VMT forecasts and commitments to monitor actual VMT levels and revise and replace the VMT projections as needed in the future, as contained in the South Coast 1997 Air Quality Management Plan	South Coast Air Basin	February 5, 1997	April 21, 1998, 63 FR 19661	See 40 CFR 52.220(c)(247)(i)(A)(I).
Revised rule adoption schedule	South Coast Air Basin	July 10, 1996	January 8, 1997, 62 FR 1150	Adopted by South Coast AQMD on April 12, 1996. See 40 CFR 52.220(c)(237)(i)(A)(1).
15% Rate-of- Progress plan and Post-1996 Rate-of-	South Coast Air Basin	December 29, 1994	January 8, 1997, 62 FR 1150	Adopted by South Coast AQMD on December 9,

Dunganga mlam for the			<u> </u>	1994. See 40 CFR
Progress plan for the				
Los Angeles-South				52.220(c)(233)(i)(A)(1).
Coast Air Basin				
Area, as contained in				
the "Rate-of-Progress				
Plan Revision: South				
Coast Air Basin &				
Antelope Valley &				
Coachella/San				
Jacinto Planning				
Area"				
Long Term	South Coast	November	August 21,	Adopted by South Coast
Measures, Advance	Air Basin	15, 1994	1995, 60	AQMD on September 9,
Technology for			FR 43379	1994. See 40 CFR
Coating Technologies				52.220(c)(204)(i)(B)(<i>I</i>).
(Measure ADV-CTS-				
01), Advance				
Technology for				
Fugitives (Measure				
ADV-FUG),				
Advance				
Technologies for				
Process Related				
Emissions (Measure				
ADV-PRC), Advance				
Technologies for				
Unspecified				
Stationary Sources				
(Measure ADV-				
UNSP), and Advance				
7 .				
Technology for				
Coating Technologies				
(Measure ADV-CTS-				
02), as contained in				
the "1994 Air Quality				
Management Plan"				
Control measures,	South Coast	November	January 8,	Adopted by South Coast
emissions inventory,	Air Basin	15, 1994	1997, 62	AQMD on September 9,
modeling, and ozone			FR 1150	1994. See 40 CFR
attainment				52.220(c)(204)(i)(B)(2).
demonstration, as				
contained in "1994				
Air Quality				
Management Plan"				
The 1982 Ozone and	South Coast	December	July 30,	See 40 CFR
CO Air Quality	Air Basin	31, 1982	1984, 49	52.220(c)(144).
Management Plan for		and	FR 30300	
the South Coast Air		subsequen		
Basin, except for: (i)		tly		
The attainment and		amended		
RFP demonstration		on		

portions of the plan and (ii) The emission reduction credit for the New Source Review control measure	Courth Coost	February 15, and June 28, 1984	Apr.:112	See 40 CEP
Supplemental material for the South Coast Nonattainment Area Plan	South Coast Air Basin	July 24, 1981	April 13, 1982, 47 FR 15785	See 40 CFR 52.220(c)(116).
Supplemental material for the South Coast Nonattainment Area Plan	South Coast Air Basin	December 24, 1981	April 13, 1982, 47 FR 15785	See 40 CFR 52.220(c)(117).
Supplemental material for the South Coast Nonattainment Area Plan	South Coast Air Basin	February 18, 1982	April 13, 1982, 47 FR 15785	See 40 CFR 52.220(c)(118).
The South Coast Air Basin Control Strategy	South Coast Air Basin	July 25, 1979	January 21, 1981, 46 FR 5965	This plan is chapter 18 of the Comprehensive Revision to the State of California Implementation Plan for the Attainment and Maintenance of Ambient Air Quality Standards. Those portions of the South Coast Air Basin Control Strategy identified by Table 18-1, "Location of Plan Elements Which Meet Clean Air Act Requirements," together with Rules 1115 and 1126, comprise the submitted nonattainment area plan control strategy. The remaining portions are for informational purposes only. See 40 CFR 52.220(c)(65)(i).
Part VI – South Coast Air Basin	South Coast Air Basin	February 21, 1972	May 31, 1972, 37 FR 10842	Part of original SIP submittal. See 40 CFR 52.220(b).
Final 2012 Lead State Implementation Plan- Los Angeles County (May 2012)	South Coast Air Basin – Los Angeles County portion	June 20, 2012	March 12, 2014, 79 FR 13875	Adopted by South Coast AQMD on May 4, 2012. See 40 CFR 52.220(c)(433)(ii)(A)(1).

South Coast AQMD	South Coast	June 20,	March 12,	Resolution adopting the
Resolution 12-11,	Air Basin –	2012	2014, 79	2012 Los Angeles County
dated May 4, 2012	Los Angeles		FR 13875	Lead SIP. See 40 CFR
-	County			52.220(c)(433)(ii)(A)(2).
	portion			
California Air	South Coast	June 20,	March 12,	Resolution adopting the
Resources Board	Air Basin –	2012	2014, 79	2012 Los Angeles County
Resolution 12-20,	Los Angeles		FR 13875	Lead SIP. See 40 CFR
dated May 24, 2012	County			52.220(c)(433)(ii)(B)(1).
	portion			

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