

secondary TSP standard after the July 1, 1987 promulgation of the particulate matter (PM₁₀) standard and the repeal of the secondary TSP standard. See 52 FR 24634 (July 1, 1987). This regulation is therefore obsolete, and accordingly EPA is removing it from the CFR.

REGION 5 (Ohio)

40 CFR 52.1881(b), the following portions only:

- (12) Allen Co.
- (13) Ashtabula Co.
- (14) Athens Co.
- (15) Auglaize Co.
- (16) Belmont Co.
- (18) Clark Co.
- (20) Columbiana Co.
- (22) Crawford Co.
- (24) Delaware Co.
- (25) Erie Co.
- (26) Fairfield Co.
- (29) Greene Co.
- (30) Hamilton Co.
- (31) Hancock Co.
- (32) Henry Co.
- (33) Huron Co.
- (34) Jefferson Co.
- (36) Lawrence Co.: delete all but (36)(v) (Allied Chemical)
- (37) Licking Co.
- (41) Marion Co.
- (42) Medina Co.
- (43) Meigs Co.
- (44) Mercer Co.
- (45) Miami Co.
- (46) Montgomery Co.: delete all but (46)(i) (general limit)
- (47) Morgan Co.
- (48) Muskingum Co.
- (49) Ottawa Co.
- (50) Paulding Co.
- (51) Pickaway Co.
- (53) Richland Co.
- (55) Sandusky Co.: delete all but 55(iv) (Martin Marietta)
- (56) Scioto Co.
- (57) Seneca Co.
- (60) Trumbull Co.
- (61) Tuscarawas Co.
- (62) Vinton Co.
- (63) Washington Co.: delete all but (63)(iii) (Shell Oil)
- (64) Wayne Co.

The preceding portions of § 52.1881(b) set forth various regulations for the control of sulfur dioxide in the State of Ohio. In 1976, to address the lack of sulfur dioxide SIP limits in Ohio, EPA promulgated a Federal Implementation Plan (FIP). In the early 1980's Ohio adopted and submitted and EPA approved State rules limiting sulfur dioxide emissions for many of the counties regulated in the FIP. Ever since that time, § 52.1881 has stated that approved State rules supersede any corresponding FIP rules. The superseded rules have no effect and are unenforceable, and thus no longer need be retained in the CFR. The table above lists the rules in § CFR 52.1881(b) which

have been superseded and are accordingly being removed from the CFR.

REGION 6 (Louisiana, New Mexico, Oklahoma, Texas)

40 CFR 52.980 Compliance schedules. Section 52.980 sets compliance schedules for certain facilities in Louisiana; the latest compliance date set is 1982. Thus these facilities were required to have come into compliance more than twelve years ago, and § 52.980 is now obsolete. Any remaining issues with regard to compliance will be dealt with under the currently applicable requirements. EPA is therefore removing § 52.980 from the CFR.

40 CFR 52.1626 Compliance schedules. Section 52.1626 sets forth compliance schedules for certain sources in New Mexico; final compliance dates are 1980, 1982, and 1984. The facilities covered by this section were therefore required to have come into compliance more than ten years ago. Any remaining issues with regards to compliance will be dealt with under the currently applicable requirements. EPA is therefore removing § 52.1626 from the CFR.

40 CFR 52.1926 General requirements. Section 52.1926 disapproves Oklahoma's definition of best available control technology (BACT). The State subsequently adopted and EPA approved rules to correct this deficiency. Section 52.1926 was superseded by EPA's approval of the Oklahoma prevention of significant deterioration (PSD) SIP revisions. See §§ 52.1929, 52.1920(c)(38)(i)(C); 56 FR 5656 (Feb. 12, 1991). EPA is therefore removing § 52.1926 from the CFR.

40 CFR 52.2275(d) Control strategy and regulations: ozone. Section 52.2275(d) sets forth certain test methods to be used for purposes of Federal enforcement. The State of Texas has adopted rules to cover these areas and EPA has approved them, making § 52.2275(d) obsolete. See § 52.2270(c)(77); 57 FR 44124 (Sept. 24, 1992). Accordingly, EPA is removing this section from the CFR.

REGION 10 (Alaska, Idaho, Oregon, Washington)

40 CFR 52.677 Compliance schedules. Section 52.677 sets forth compliance schedules for certain facilities in Idaho. The final compliance date is 1974, and therefore the facilities covered by this section were required to come into compliance more than 20 years ago. Any remaining issues with regards to compliance will be dealt with under the currently applicable requirements. EPA

is therefore removing § 52.677 from the CFR.

40 CFR 52.1975 Compliance schedules. Section 52.1975 sets forth compliance schedules for certain types of facilities, with the latest final compliance date set for January, 1975. The facilities covered by this section were therefore required to come into compliance more than 20 years ago. Any remaining issues with regards to compliance will be dealt with under the currently applicable requirements. EPA is therefore removing § 52.1975 from the CFR.

40 CFR 52.2481 Compliance schedules. Section 52.2481 sets forth compliance schedules for certain types of facilities in Washington, with the final compliance date set for July, 1974. The facilities covered by this section were therefore required to come into compliance more than 20 years ago. Any remaining issues with regards to compliance will be dealt with under the currently applicable requirements. EPA is therefore removing § 52.2481 from the CFR.

40 CFR 52.688 Idaho rules and regulations. Section 52.688 provides that Idaho must ensure that PSD and other new source review and operating permits comply with the applicable provisions of EPA's revised stack height regulations, and must also revise its stack height regulations by April 8, 1985, to be consistent with EPA's revised regulations. The required SIP revision has been submitted and approved. See § 52.670(c)(25); 53 FR 48539 (Dec. 1, 1988). Accordingly, § 52.688 is now obsolete and EPA is removing it from the CFR.

40 CFR 52.689 Idaho lead control strategy. Section 52.689 sets forth a lead control strategy for the Bunker Limited Smelter and the area immediately surrounding it. The source, Bunker Limited, has been dismantled and has ceased to exist. This regulation is therefore obsolete, and EPA is removing it from the CFR.

40 CFR 52.1974 Oregon transportation and land use control. Section 52.1974 provides that the Governor of Oregon must submit to EPA no later than April, 1974, regulations needed to implement inspection/maintenance and retrofit programs. The required SIP revision has been submitted and approved. See § 52.1970; 46 FR 35 (Jan. 2, 1981). Accordingly, § 52.1974 is now obsolete and EPA is removing it from the CFR.

40 CFR 52.1976 Oregon control strategy: particulate matter. Section 52.1976 disapproves certain Oregon rules as inconsistent with the requirements for attainment and