Authority and Issuance

Title 27, Code of Federal Regulations, Part 9, American Viticultural Areas, is proposed to be amended as follows:

PART 9—AMERICAN VITICULTURAL AREAS

Paragraph 1. The authority citation for part 9 continues to read as follows: **Authority:** 27 U.S.C. 205.

Subpart C—Approved American Viticultural Areas

Par. 2. Subpart C is amended by adding § 9.168 to read as follows:

§ 9.168 Fair Play.

- (a) *Name*. The name of the viticultural area described in this section is "Fair Play."
- (b) Approved Maps. The appropriate maps for determining the boundary of the Fair Play viticultural area are three United States Geological Survey (U.S.G.S.) topographic maps (7.5 minute series; quadrangles). They are titled:
- (1) "Omo Ranch, California," 1952 (photorevised 1973).
- (2) "Aukum, California," 1952 (photorevised 1973).
- (3) "Camino, California," 1952 (photorevised 1973).
- (c) Boundaries. The Fair Play viticultural area is located in El Dorado County, California and is located entirely within the existing Sierra Foothills and El Dorado viticultural areas. The boundary for Fair Play is as follows:
- (1) The beginning point of the boundary is the intersection of the Middle Fork of the Cosumnes River and the U.S.G.S. map section line between Sections 26 and 27, T. 9 N., R. 11 E. ("Aukum" Quadrangle);
- (2) From the beginning point, the boundary follows northeast along the Middle Fork of the Cosumnes River until it meets an unnamed medium-duty road (Mt. Aukum Road or El Dorado County Road E–16) just as it crosses onto the "Camino" Quadrangle map;
- onto the "Camino" Quadrangle map;
 (3) The boundary continues then
 northeast along Mt. Aukum Road to its
 intersection with Grizzly Flat Road at
 the town of Somerset ("Camino"
 Ouadrangle):
- (4) The boundary continues east and then southeast along Grizzly Flat Road to its intersection with the U.S.G.S. map section line between Sections 15 and 16, T. 9 N., R. 12 E. ("Camino" Quadrangle):
- (5) The boundary then proceeds south along the U.S.G.S. map section line between Sections 15 and 16, T. 9 N., R. 12 E., to its intersection with the Middle

Fork of the Cosumnes River ("Aukum" Ouadrangle):

- (6) The boundary then follows along the Middle Fork of the Cosumnes River in a southeasterly direction onto the "Omo" Quadrangle map and continues until it meets the range line between R. 12 E. and R. 13 E. ("Aukum" Quadrangle and "Omo Ranch" Quadrangle);
- (7) The boundary then follows south along the range line between R. 12 E. and R. 13 E. to its intersection with an unnamed medium-duty road in T. 8 N. (Omo Ranch Road) ("Omo Ranch" Quadrangle);
- (8) The boundary then continues west in a straight line approximately 0.3 miles to the point where Cedar Creek intersects with the 3200-foot contour line, within Section 1, T. 8 N.,R. 12 E. ("Omo Ranch" Quadrangle);
- (9) The boundary follows along Cedar Creek west and then southwest until it empties into Scott Creek ("Aukum" Quadrangle);
- (10) The boundary then proceeds west along Scott Creek until it empties into the South Fork of the Cosumnes River ("Aukum" Quadrangle);
- (11) The boundary continues west along the South Fork of the Cosumnes River to its intersection with the U.S.G.S. map section line between Sections 14 and 15, T. 8 N., R. 11 E. ("Aukum" Quadrangle); and
- (12) Finally, the boundary follows north along the section line back to its intersection with the Middle Fork of the Cosumnes River, the point of the beginning, ("Aukum" Quadrangle).

Approved: July 18, 2000.

Bradley A. Buckles,

Director.

[FR Doc. 00–18732 Filed 7–24–00; 8:45 am] BILLING CODE 4810–31–P

DEPARTMENT OF LABOR

Mine Safety and Health Administration

30 CFR Parts 70, 75 and 90 RIN 1219-AB14

Verification of Underground Coal Mine Operators' Dust Control Plans and Compliance Sampling for Respirable Dust; Correction

AGENCY: Mine Safety and Health Administration (MSHA), Labor.

ACTION: Proposed rule; correction.

SUMMARY: This document lists typographical errors which appeared in the preamble to a proposed rule regarding verification of underground

coal mine operators' dust control plans and compliance sampling for respirable dust published in the **Federal Register** on July 7, 2000. Information in this document is provided to correct these errors.

FOR FURTHER INFORMATION CONTACT:

Carol J. Jones, Director, Office of Standards, Regulations, and Variances, MSHA; 703–235–1910.

Corrections

As published, the proposed rule preamble contains typographical errors. This document provides information so that a reader may correct those errors. No corrections are being made to the regulatory text. Please note: if you received a copy of the proposed rule from MSHA in the mail, some of the corrections have already been made. These are marked with an *.

In the proposed rule addressing verification of underground coal mine operators' dust control plans and compliance sampling for respirable dust, published in the **Federal Register** on July 7, 2000 (65 FR 42122), make the following corrections:

- 1. On page 42123, column one, line 9 insert "provide" between "third," and "additional".
- 2. On page 42140, column two, in the formula, change " m^3 " to read " m^3 / min"
- 3. On page 42143, column three, line 45, section heading, insert "with" between "comply" and "this".
- 4.* On page 42144, column three, line 67, within footnote 9, change "1-P (X>=n)" to "1-P(X>n)".
- 5. On page 42159, column two, line 18, remove "and NIOSH".
- 6. On page 42159, column two, lines 19 and 20, remove "and NIOSH are" and replace with "is".
- 7. On page 42160, column two, line 46, replace "Secretaries invite" with "Secretary invites".
- 8. On page 42161, footnote 14, line 3, replace "production of" with "proportion of".
- 9. On page 42164, column three, line 51, change "January 2000" to read "June 2000".
- 10. On page 42170, Table IX-3, line two, column one (of text), change " \leq 500 employees" to read " \leq 500 employees".

Dated: July 20, 2000.

Carol J. Jones,

Director, Office of Standards, Regulations and Variances.

[FR Doc. 00–18812 Filed 7–21–00; 12:45 pm] BILLING CODE 4510–43–P