



Winston H. Hickox  
Agency Secretary

# Air Resources Board

Alan C. Lloyd, Ph.D.  
Chairman

1001 I Street • P.O. Box 2815 • Sacramento, California 95812 • [www.arb.ca.gov](http://www.arb.ca.gov)



Gray Davis  
Governor

## MEMORANDUM

TO: David Potter  
Senior Staff Counsel  
Office of Administrative Law  
555 Capitol Mall, Suite 1290  
Sacramento, CA 95814-4602

FROM: W. Thomas Jennings  
Senior Staff Counsel

DATE: August 28, 2001

SUBJECT: CaRFG TEST METHOD AMENDMENTS  
REGULATORY ACTION NO. 01-0718-01S

---

Per our telephone conversation today, I attach a substitute original and seven copies of the Final Regulation Order, to be attached to the Form 400 Face Sheet. The substitute Final Regulation Order reflects the following corrections:

Updating the section 2263(b)(1) table to reflect all of the Phase 3 CaRFG amendments that were approved by OAL August 3, 2000. These amendments added two new rows at the bottom of the table and changed the section references.

Updating the test methods for benzene, oxygen, ethanol, MTBE, and aromatic hydrocarbon, to reflect the amendments in Regulation Action No. 01-0709-02S, which is being approved by OAL August 20, 2001. (The corrections to the spelling of "sulfur" made in those amendments are also reflected.)

Correcting a typographical error by changing the footnote for aromatic hydrocarbon content ASTM D 5580-00 from "i" to "j".

Adding a struck out "s" at the end of the word "statement" in footnote f, to correct an editorial error.

*The energy challenge facing California is real. Every Californian needs to take immediate action to reduce energy consumption. For a list of simple ways you can reduce demand and cut your energy costs, see our Website: <http://www.arb.ca.gov>.*

California Environmental Protection Agency

Printed on Recycled Paper

David Potter  
August 28, 2001  
Page 2

Inserting a space in "mass %" and "volume %" where missing, and changing "vol"  
to "volume" in relettered footnote j.

Please give me a call at 323-9608 if you have any questions about this matter.

Enclosure