This Research Report is issued under the fixed designation RR: D02-1338. You agree not to reproduce or circulate or quote, in whole or part, this document outside of ASTM International Committee/Society activities, or submit it to any other organization or standards body (whether national, international or other) except with the approval of the Chairman of the Committee having jurisdiction and the written authorization of the President of the Society. If you do not agree to these conditions, please immediately destroy all copies of this document. *Copyright ASTM International, 100 Barr Harbor Drive, West Conshohocken, PA 19428. All rights reserved.* 

9 September 1994

# Committee D02 on Petroleum Products and Lubricants Subcommittee D02.03 on Elemental Analysis

Research Report D02-1338

Interlaboratory Study to Establish Precision Statements for ASTM D5622, Tests for Determination of Total Oxygen in Gasoline and Methanol Fuels by Reductive Pyrolysis

ASTM International 100 Barr Harbor Drive West Conshohocken, PA 19428-2959

## ASTM COMMITTEE D-2 ON PETROLEUM PRODUCTS AND LUBRICANTS

DATE SUBMITTED August 16,1993
BY MUMMAN BOLKER

### SUBCOMMITTEE 3, SECTION A

STUDY GROUP on Total Oxygen in Gasoline by Reductive Pyrolysis

TEST METHOD: Standard Test Methods for the Determination of Total Oxygen in Gasoline and Methanol Fuels by Reductive Pyrolysis

ASTM STANDARD NO. D- \_\_\_\_\_

#### CONTENTS

List of Cooperators, pp. 1-2
List of Samples and Nominal Compositions, p. 3
Raw Data and Results of E 691 Outlier Calculations, pp. 4-7
Precision Summary, E691 Protocol, p. 8
Precision Calculations by D2PP Protocol, pp. 9-14
Method Draft 07-19-93, pp. 15-23
Correspondence, pp. 24 ff

### Round Robin Participants

# Total Oxygen in Gasoline by Reductive Pyrolysis

Lab 1 Jeff Northing
Amoco
Box 3011
Naperville, IL 60566

Leco RO478 analyzer

Lab 2 Peter Grey
Mobil R&D
Paulsboro Res. Lab
Paulsboro, NJ 08066

Leco RO478 analyzer

Lab 3 Peter Grey

Perkin-Elmer analyzer

Lab 4 D. G. Antell
BP Research
Sunbury Res. Ctr.
Sunbury-on-Thames
Middlesex TW16 LN, U.K.

Carlo Erba 1106 analyzer

Lab 5 John Helfrick
Unocal Science and Tech.
376 S. Valencia Ave.
Brea, CA 92621

UIC 5012/5220 analyzer

Lab 6 Bob Culmo
Perkin Elmer Corp
761 Main Ave.
Norwalk, Conn 06859

Perkin Elmer analyzer

Lab 7 Dr. Galtieri
Stazione Sperimentale i Combustibili
Via A. De Gasperi, 3
San Donato Milanese (Milano) Italy

Carlo Erba 1108 analyzer