The Impact of U.S. Environmental Regulations on Fuel Quality

Kurt H. Strauss and William G. Dukek, editors

ASTM Publication Code Number (PCN)
04-011600-12

ASTM
1916 Race Street
Philadelphia, PA 19103
Contents

Introduction—W. G. DUKEK AND K. H. STRAUSS 1

BACKGROUND

ASTM Reformulated Gasoline Standards for a Clean Environment—
W. D. FRANCE, JR. 7

REGULATIONS REVIEW

Impact of the 1990 Clean Air Act Amendments on Motor Fuel—An Overview—
R. D. WILSON 19

The Impact of State Air Quality and Product Regulations on Current and Future
Fuel Properties—L. M. GIBBS 30

COOPERATIVE INDUSTRY STUDIES

Initial Results from the Auto/Oil Air Quality Improvement Research Program—
L. J. McCABE 63

The Effect of Reformulated Gasoline on Other Products—R. L. JONES AND
J. E. WILLIAMS 87

Panel Discussion: The Impact of U.S. Environmental Regulations on the Refining
Industry—W. G. DUKEK 98

IMPACT ON FUEL USERS

Impact of Reformulated Gasoline on Emissions from Current and Future
Vehicles—J. M. COLUCCI AND J. D. BENSON 105

Diesel Fuel Modification for Reduced Exhaust Emissions—R. E. WINSOR AND
D. E. LARKIN 124

Discussion of Colucci and Larkin Papers 137

Panel Discussion: The Impact of U.S. Environmental Regulations on Jet Aircraft
Engines—W. G. DUKEK 138

The Impact of the Clean Air Act on Multi-Product Pipelines—R. C. MASON 141