This Research Report is issued under the fixed designation RR: D02-1138. 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.*

15 July 1981

Committee D02 on Petroleum Products and Lubricants

Research Report D02-1138

Supporting Data for ASTM D4042, Practice for Sampling and Testing for Ash and Total Iron in Steel Mill Dispersions of Rolling Oils

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

RESEARCH REPORT D-2
ASTM RESEARCH REPORT
for

ASTM D ____

A Standard Recommended Practice For:

Sampling and Testing for Ash and Total Iron in Steel

Mill Dispersions of Rolling Oils

by ASTM-ASLE Committee on Industrial Lubricants

(functioning as Technical Div. L. of Committee D-2)

Division L-IV

Date: April 1981

Program Coordinator: J. Young

PART 1

THE COOPERATORS

Co. Name (without linkage to the test data)
Co. Address (Div., City and State)
Attn: (Contact, not necessarily the test operator)

Armco Steel, Research & Technology 703 Curtis St. Middletown, OH 45043 Attn: J. Young

The Ironsides Co. 270 W. Mound Street Columbus, OH 43216 Attn: J. Drotleff

E. F. Houghton & Co. Madison & Van Buren Aves. Norristown, Pa. 19403 Attn: C. Wall

U. S. Steel Corporation, Research Lab, MS-53 125 Jamison Way Monroeville, PA 15146