RADIATION EFFECTS INFORMATION
GENERATED ON THE ASTM REFERENCE
CORRELATION-MONITOR STEELS

DS 54
RADIATION EFFECTS
INFORMATION GENERATED
ON THE ASTM REFERENCE
CORRELATION-MONITOR STEELS

Sponsored by
ASTM Committee E-10 on
Radioisotopes and
Radiation Effects
AMERICAN SOCIETY FOR
TESTING AND MATERIALS

ASTM DATA SERIES PUBLICATION DS 54
Prepared by J. R. Hawthorne

List price $9.75
05-054000-35
NOTE

The Society is not responsible, as a body, for the statements and opinions advanced in this publication.
Foreword

This volume is yet another splendid example of scientific and engineering progress that can be achieved through voluntary cooperation. It is typical of the programs conducted under the auspices of ASTM which lead to the world respected voluntary consensus ASTM standards.

ASTM Committee E-10 on Radioisotopes and Radiation Effects is commended for developing this program, conducting the surveillance, and compiling the resulting data. The information generated from the continuing monitoring of the effects of radiation on reference steels is of immense value to those who must design and operate nuclear reactors. The foresight of the committee in developing such cooperative research points the way to the solution of the world’s energy problems.

W. T. Cavanaugh
Managing Director, ASTM
Related
ASTM Publications

Analysis of Reactor Vessel Radiation Effects Surveillance Programs, STP 481 (1970), $26.00 (04-481000-35)

Irradiation Effects on Structural Alloys for Nuclear Reactor Applications, STP 484 (1971), $49.25 (04-484000-35)

Effects of Radiation on Substructure and Mechanical Properties of Metals and Alloys, STP 529 (1973), $49.50 (04-529000-35)