NBS PUBLICATIONS



NBS SPECIAL PUBLICATION 260-93

U.S. DEPARTMENT OF COMMERCE/National Bureau of Standards

Standard Reference Materials:

Preparation and Certification of SRM's for Calibration of Spreading Resistance Probes

QC ——— 100 U57 No.260-93 1985

c. 2

he National Bureau of Standards¹ was established by an act of Congress on March 3, 1901. The Bureau's overall goal is to strengthen and advance the nation's science and technology and facilitate their effective application for public benefit. To this end, the Bureau conducts research and provides: (1) a basis for the nation's physical measurement system, (2) scientific and technological services for industry and government, (3) a technical basis for equity in trade, and (4) technical services to promote public safety. The Bureau's technical work is performed by the National Measurement Laboratory, the National Engineering Laboratory, the Institute for Computer Sciences and Technology, and the Center for Materials Science.

The National Measurement Laboratory

Provides the national system of physical and chemical measurement; coordinates the system with measurement systems of other nations and furnishes essential services leading to accurate and uniform physical and chemical measurement throughout the Nation's scientific community, industry, and commerce; provides advisory and research services to other Government agencies; conducts physical and chemical research; develops, produces, and distributes Standard Reference Materials; and provides calibration services. The Laboratory consists of the following centers:

- Basic Standards²
- Radiation Research
- Chemical Physics
- Analytical Chemistry

The National Engineering Laboratory

Provides technology and technical services to the public and private sectors to address national needs and to solve national problems; conducts research in engineering and applied science in support of these efforts; builds and maintains competence in the necessary disciplines required to carry out this research and technical service; develops engineering data and measurement capabilities; provides engineering measurement traceability services; develops test methods and proposes engineering standards and code changes; develops and proposes new engineering practices; and develops and improves mechanisms to transfer results of its research to the ultimate user. The Laboratory consists of the following centers:

- Applied Mathematics Electronics and Electrical
- Engineering
- Manufacturing Engineering · Building Technology
- Fire Research
- Chemical Engineering²

The Institute for Computer Sciences and Technology

Conducts research and provides scientific and technical services to aid Federal agencies in the selection, acquisition, application, and use of computer technology to improve effectiveness and economy in Government operations in accordance with Public Law 89-306 (40 U.S.C. 759), relevant Executive Orders, and other directives; carries out this mission by managing the Federal Information Processing Standards Program, developing Federal ADP standards guidelines, and managing Federal participation in ADP voluntary standardization activities; provides scientific and technological advisory services and assistance to Federal agencies; and provides the technical foundation for computer-related policies of the Federal Government. The Institute consists of the following centers:

- · Programming Science and Technology
- Computer Systems Engineering

The Center for Materials Science

Conducts research and provides measurements, data, standards, reference materials, quantitative understanding and other technical information fundamental to the processing, structure, properties and performance of materials; addresses the scientific basis for new advanced materials technologies; plans research around cross-country scientific themes such as nondestructive evaluation and phase diagram development; oversees Bureau-wide technical programs in nuclear reactor radiation research and nondestructive evaluation; and broadly disseminates generic technical information resulting from its programs. The Center consists of the following Divisions:

- Inorganic Materials
- Fracture and Deformation³ Polymers
- Metallurgy
- Reactor Radiation

¹Headquarters and Laboratories at Gaithersburg, MD, unless otherwise noted; mailing address

Gaithersburg, MD 20899.

²Some divisions within the center are located at Boulder, CO 80303.

³Located at Boulder, CO, with some elements at Gaithersburg, MD

Standard Reference Materials:

NBS special publication

Preparation and Certification of SRM's for Calibration of Spreading Resistance Probes

James R. Ehrstein

Center for Electronics and Electrical Engineering National Engineering Laboratory National Bureau of Standards Gaithersburg, MD 20899



U.S. DEPARTMENT OF COMMERCE, Malcolm Baldrige, Secretary NATIONAL BUREAU OF STANDARDS, Ernest Ambler, Director

Issued January 1985

NATIONAL BUREAU OF STANDARDS LIBRARY

> OC160 .US7 no.260-93

1985

Library of Congress Catalog Card Number: 84-601158

National Bureau of Standards Special Publication 260-93 Natl. Bur. Stand. (U.S.), Spec. Publ. 260-93, 40 pages (Jan. 1985) CODEN: XNBSAV

U.S. GOVERNMENT PRINTING OFFICE WASHINGTON: 1985

PREFACE

Standard Reference Materials (SRM's) as defined by the National Bureau of Standards are "well-characterized materials, produced in quantity, that calibrate a measurement system to assure compatibility of measurement in the Nation." SRM's are widely used as primary standards in many diverse fields of science, industry, and technology, both within the United States and throughout the world. For many of the Nation's scientists and technologists it is of more than passing interest to know the measurements obtained and methods used by the analytical community when analyzing SRM's. An NBS series of papers, of which this publication is a member, called the NBS Special Publication - 260 Series is reserved for this purpose.

This 260 Series is dedicated to the dissemination of information on all phases of the preparation, measurement, and certification of NBS-SRM's. In general, more detail will be found in these papers than is generally allowed, or desirable, in scientific journal articles. This enables the user to assess the validity and accuracy of the measurement processes employed, to judge the statistical analysis, and to learn details of techniques and methods utilized for work entailing the greatest care and accuracy. It is also hoped that these papers will provide sufficient additional information not found on the certificate so that new applications in diverse fields not foreseen at the time the SRM was originally issued will be sought and found.

Inquiries concerning the technical content of this paper should be directed to the author. Other questions concerned with the availability, delivery, price of specific SRM's should be addressed to:

Office of Standard Reference Materials National Bureau of Standards Gaithersburg, MD 20899

> Stanley D. Rasberry, Chief Office of Standard Reference Materials

OTHER NBS PUBLICATIONS IN THIS SERIES

- Catalog of NBS Standard Reference Materials (1984-85 edition), Catherine H. Hudson, ed., NBS Spec. Publ. 260 (February 1984).
- Michaelis, R. E., and Wyman, L. L. Standard Reference Materials: Preparation of White Cast Iron Spectrochemical Standards. NBS Misc. Publ. 260-1 (June 1964). COM74-11061**
- Michaelis, R. E., Wyman, L. L., and Flitsch, R., Standard Reference Materials: Preparation of NBS Copper-Base Spectrochemical Standards. NBS Misc. Publ. 260-2 (October 1964). COM74-11063**
- Michaelis, R. E., Yakowitz, H., and Moore, G. A., Standard Reference Materials: Metallographic Characterization of an NBS Spectrometric Low-Alloy Steel Standard. NBS Misc. Publ. 260-3 (October 1964). COM74-11060**
- Hague, J. L. Mears, T. W., and Michaelis, R. E., Standard Reference Materials: Sources of Information, NBS Misc. Publ. 260-4 (February 1965). COM74-11059
- Alvarez, R., and Flitsch R., Standard Reference Materials: Accuracy of Solution X-Ray Spectrometric Analysis of Copper-Base Alloys. NBS Misc. Publ. 260-5 (March 1965). PB168068**
- Shultz, J. I., Standard Reference Materials: Methods for the Chemical Analysis of White Cast Iron Standards, NBS Misc. Publ. 260-6 (July 1965). COM74-11068**
- Bell, R. K., Standard Reference Materials: Methods for the Chemical Analysis of NBS Copper-Base Spectrochemical Standards. NBS Misc. Publ. 260-7 (October 1965). COM74-11067**
- Richmond, M.S., Standard Reference Materials: Analysis of Uranium Concentrates at the National Bureau of Standards. NBS Misc. Publ. 260-8 (December 1965). COM74-11066**
- Anspach, S. C., Cavallo, L. M. Garfinkel, S. B. Hutchinson, J. M. R., and Smith, C. N., Standard Reference Materials: Half Lives of Materials Used in the Preparation of Standard Reference Materials of Nineteen Radioactive Nuclides Issued by the National Bureau of Standards NBS Misc. Publ. 260-9 (November 1965). COM74-11065**
- Yakowitz, H., Vieth, D. L., Heinrich, K. F. J., and Michaelis, R. E., Standard Reference Materials: Homogeneity Characterization of NBS Spectrometric Standards II: Cartridge Brass and Low-Alloy Steel, NBS Misc. Publ. 260-10 (December 1965). COM74-11064**
- Napolitano, A., and Hawkins, E. G., Standard Reference Materials: Viscosity of Standard Lead-Silica Glass, NBS Misc. Publ. 260-11 (November 1966). NBS Misc. Publ. 260-11**
- Yakowitz, H., Vieth, D. L., and Michaelis, R. E., Standard Reference Materials: Homogeneity Characterization of NBS Spectrometric Standards III: White Cast Iron and Stainless Steel Powder Compact, NBS Misc. Publ. 260-12** (September 1966). NBS Misc. Publ. 260-12**

- Spijkerman, J. L., Snediker, D. K., Ruegg, F. C., and DeVoc, J. R., Standard Reference Materials: Mossbauer Spectroscopy Standard for the Chemical Shift of Iron Compounds, NBS Misc. Publ. 260-13 (July 1967). NBS Misc. Publ. 260-13**
- Menis, O., and Sterling, J. T., Standard Reference Materials: Determination of Oxygen in Ferrous Materials - SRM 1090, 1091, and 1092, NBS Misc. Publ. 260-14 (September 1966). NBS Misc. Publ. 260-14**
- Passaglia, E., and Shouse, P. J., Standard Reference Materials: Recommended Method of Use of Standard Light-Sensitive Paper for Calibrating Carbon Arcs Used in Testing Textiles for Colorfastness to Light, NBS Misc. Publ. 260-15 (June 1967). (Replaced by NBS Spec. Publ. 260-41.)
- Yakowitz, H., Michaelis, R. E., and Vieth, D. L., Standard Reference Materials: Homogeneity Characterization of NBS Spectrometric Standards IV: Preparation and Microprobe Characterization of W-20% MO Alloy Fabricated by Powder Metallurgical Methods, NBS Spec. Publ. 260-16 (January 1969). COM74-11062**
- Catanzaro, E. J., Champion, C. E., Garner, E. L., Marinenko, G., Sappenfield, K. M., and Shields, W. R., Standard Reference Materials: Boric Acid; Isotopic and Assay Standard Reference Materials, NBS Spec. Publ. 260-17 (February 1970). Out of Print.
- Geller, S. B., Mantek, P.A., and Cleveland, N. G., Standard Reference Materials: Calibration of NBS Secondary Standard Magnetic Tape (Computer Amplitude Reference) Using the Reference Tape Amplitude Measurement "Process A," NBS Spec. Publ. 260-18 (November 1969). (See NBS Spec. Publ. 260-29.)
- Paule, R. C., and Mandel, J., Standard Reference Materials: Analysis of Interlaboratory Measurements on the Vapor Pressure of Gold (Certification of Standard Reference Material 745). NBS Spec. Publ. 260-19 (January 1970). PB190071**
- Paule, R. C., and Mandel, J., Standard Reference Materials: Analysis of Interlaboratory Measurements on the Vapor Pressures of Cadmium and Silver, NBS Spec. Publ. 260-21 (January 1971). COM74-11359**
- Yakowitz, H., Fiori, C. E., and Michaelis, R. E., Standard Reference Materials: Homogeneity Characterization of Fe-3 Si Alloy, NBS Spec. Publ. 260-22 (February 1971). COM74-11357**
- Napolitano, A., and Hawkins, E. G., Standard Reference Materials: Viscosity of a Standard Borosilicate Glass, NBS Spec. Publ. 260-23 (December 1970). COM71-00157**
- Sappenfield, K. M., Marineko, G., and Hague, J. L., Standard Reference Materials: Comparison of Redox Standards, NBS Spec. Publ. 260-24 (January 1972). COM72-50058**

- Hicho, G. E., Yakowitz, H., Rasberry, S. D., and Michaelis, R. E., Standard Reference Materials: A Standard Reference Material Containing Nominally Four Percent Austenite, NBS Spec. Publ. 260-25 (February 1971). COM74-11356**
- Martin, J. F., Standard Reference Materials: National Bureau of Standards-US Steel Corporation Joint Program for Determining Oxygen and Nitrogen in Steel, NBS Spec. Publ. 260-26 (February 1971). 85 cents* PB 81176620
- Garner, E. L., Machlan, L. A., and Shields, W. R., Standard Reference Materials: Uranium Isotopic Standard Reference Materials, NBS Spec. Publ. 260-27 (April 1971). COM74-11358**
- Heinrich, K. F. J., Myklebust, R. L., Rasberry, S. D., and Michaelis, R. E., Standard Reference Materials: Preparation and Evaluation of SRM's 481 and 482 Gold-Silver and Gold-Copper Alloys for Microanalysis, NBS Spec. Publ. 260-28 (August 1971). COM71-50365**
- Geller, S. B., Standard Reference Materials: Calibration of NBS Secondary Standard Magnetic Tape (Computer Amplitude Reference) Using the Reference Tape Amplitude Measurement "Process A-Model 2," NBS Spec. Publ. 260-29 (June 1971). COM71-50282
- Gorozhanina, R. S., Freedman, A. Y., and Shaievitch, A. B. (translated by M. C. Selby), Standard Reference Materials: Standard Samples Issued in the USSR (A Translation from the Russian). NBS Spec. Publ. 260-30 (June 1971). COM71-50283**
- Hust, J. G., and Sparks, L. L., Standard Reference Materials: Thermal Conductivity of Electrolytic Iron SR M 734 from 4 to 300 K, NBS Spec. Publ. 260-31 (November 1971). COM71-50563**
- Mavrodineanu, R., and Lazar, J. W., Standard Reference Materials: Standard Quartz Cuvettes, for High Accuracy Spectrophotometry, NBS Spec. Publ. 260-32 (December 1973). 55 cents* SN003-003-01213-1
- Wagner, H. L., Standard Reference Materials: Comparison of Original and Supplemental SRM 705, Narrow Molecular Weight Distribution Polystyrene, NBS Spec. Publ. 260-33 (May 1972). COM72-50526**
- Sparks, L. L., and Hust, J. G., Standard Reference Materials: Thermoelectric Voltage, NBS Spec. Publ. 260-34, (April 1972). COM72-50371**
- Sparks, L. L., and Hust, J. G., Standard Reference Materials: Thermal Conductivity of Austenitic Stainless Steel, SRM 735 from 5 to 280 K, NBS Spec. Publ. 260-35 (April 1972.) 35 cents* COM72-50368**
- Cali, J. P., Mandel, J., Moore, L. J., and Young, D. S., Standard Reference Materials: A Referee Method for the Determination of Calcium in Serum, NBS SRM 915, NBS Spec. Publ. 260-36 (May 1972). COM72-50527**
- Shultz, J. I. Bell., R. K. Rains, T. C., and Menis, O., Standard Reference Materials: Methods of Analysis of NBS Clay Standards, NBS Spec. Publ. 260-37 (June 1972). COM72-50692**

- Richmond, J. C., and Hsia, J. J., Standard Reference Materials: Preparation and Calibration of Standards of Spectral Specular Reflectance, NBS Spec. Publ. 260-38 (May 1972). COM72-50528**
- Clark, A. F., Denson, V.A., Hust, J. G., and Powell, R. L., Standard Reference Materials: The Eddy Current Decay Method for Resistivity Characterization of High-Purity Metals, NBS Spec. Publ. 260-39 (May 1972). COM72-50529**
- McAdie, H. G., Garn, P.D., and Menis, O., Standard Reference Materials: Selection of Thermal Analysis Temperature Standards Through a Cooperative Study (SRM 758, 759, 760), NBS Spec. Publ. 260-40 (August 1972.) COM72-50776**
- Wood, L. A., and Shouse, P. J., Standard Reference Materials: Use of Standard Light-Sensitive Paper for Calibrating Carbon Arcs Used in Testing Textiles for Colorfastness to Light, NBS Spec. Publ. 260-41 (August 1972) COM72-50775**
- Wagner, H. L. and Verdier, P. H., eds., Standard Reference Materials: The Characterization of Linear Polyethylene, SRM 1475, NBS Spec. Publ. 260-42 (September 1972). COM72-50944**
- Yakowitz, H., Ruff, A. W., and Michaelis, R. E., Standard Reference Materials: Preparation and Homogeneity Characterization of an Austenitic Iron-Chromium-Nickel Alloy, NBS Spec. Publ. 260-43 (November 1972). COM73-50760**
- Schooley, J. F., Soulen, R. J., Jr., and Evans, G. A., Jr., Standard Reference Materials: Preparation and Use of Superconductive Fixed Point Devices, SRM 767, NBS Spec. Publ. 260-44 (December 1972). COM73-50037**
- Greifer, B., Maienthal, E. J., Rains, T. C., and Rasberry, S. D., Standard Reference Materials: Powdered Lead-Based Paint, SRM 1579, NBS Spec. Publ. 260-45 (March 1973). COM73-50226**
- Hust, J. G., and Giarratano, P. J., Standard Reference Materials: Thermal Conductivity and Electrical Resistivity Standard Reference Materials: Austenitic Stainless Steel, SRM's 735 and 798, from 4 to 1200 K, NBS Spec. Publ. 260-46 (March 1975). SN003-003-01278-5*
- Hust, J. G., Standard Reference Materials: Electrical Resistivity of Electrolytic Iron, SRM 797, and Austenitic Stainless Steel, SRM 798, from 5 to 280 K, NBS Spec. Publ. 260-47 (February 1974). COM74-501176**
- Mangum, B. W., and Wise, J. A., Standard Reference Materials: Description and Use of Precision Thermometers for the Clinical Laboratory, SRM 933 and SRM 934, NBS Spec. Publ. 260-48 (May 1974). 60 cents* SN003-003-01278-5
- Carpenter, B. S., and Reimer, G. M., Standard Reference Materials: Calibrated Glass Standards for Fission Track Use, NBS Spec. Publ. 260-49 (November 1974). COM74-51185

- Hust, J. G., and Giarratano, P. J., Standard Reference Materials: Thermal Conductivity and Electrical Resistivity Standard Reference Materials: Electrolytic Iron, SRM's 734 and 797 from 4 to 1000 K, NBS Spec. Publ. 260-50 (June 1975). \$1,00° \$N003-003-01425-7
- Mavrodineanu, R., and Baldwin, J. R., Standard Reference Materials: Glass Filters As a Standard Reference Material for Spectrophotometry; Selection; Preparation; Certification; Use-SRM 930, NBS Spec. Publ. 260-51 (November 1975). 51.90* SN003-003-01481-8
- Hust, J. G., and Giarratano, P. J., Standard Reference Materials: Thermal Conductivity and Electrical Resistivity Standard Reference Materials 730 and 799, from 4 to 3000 K, NBS Spec. Publ. 260-52 (September 1975). \$1.05* SN003-003-01464-8.
- Durst, R. A., Standard Reference Materials: Standardization of pH Measurements, NBS Spec. Publ. 260-53 (December 1975, Revised). \$1.05 \text{ SN003-003-01551-2}
- Burke, R. W., and Mavrodineanu, R., Standard Reference Materials: Certification and Use of Acidic Potassium Dichromate Solutions as an Ultraviolet Absorbance Standard, NBS Spec. Publ. 260-54 (August 1977). \$3.00* SN003-003-01828-7
- Ditmars, D. A., Cezairliyan, A., Ishihara, S., and Douglas, T. B., Standard Reference Materials: Enthalpy and Heat Capacity; Molybdenum SRM 781, from 273 to 2800 K, NBS Spec. Publ. 260-55 (September 1977). \$2.20* SN003-003-01836-8
- Powell, R. L., Sparks, L. L., and Hust, J. G., Standard Reference Materials: Standard Thermocouple Materials, Pt.67: SRM 1967, NBS Spec. Publ. 260-56 (February 1978). \$2.20* SN003-003-018864
- Cali, J. P. and Plebanski, T., Guide to United States Reference Materials, NBS Spec. Publ. 260-57 (February 1978). \$2.20* PB 277173
- Barnes, J. D., and Martin, G. M., Standard Reference Materials: Polyester Film for Oxygen Gas Transmission Measurements SRM 1470, NBS Spec. Publ. 260-58 (June 1979) \$2.00* SN003-003-02077
- Chang, T., and Kahn, A. H. Standard Reference Materials: Electron Paramagnetic Resonance Intensity Standard; SRM 2601, NBS Spec. Publ. 260-59 (August 1978) \$2.30* SN003-003-01975-5
- Velapoldi, R. A., Paule, R. C., Schaffer, R., Mandel, J., and Moody, J. R., Standard Reference Materials: A Reference Method for the Determination of Sodium in Serum, NBS Spec. Publ. 260-60 (August 1978). \$3.00* SN003-003 01978-0
- Verdier, P. H., and Wagner. H. L., Standard Reference Materials: The Characterization of Linear Polyethylene (SRM 1482, 1483, 1484), NBS Spec. Publ. 260-61 (December 1978). \$1.70* SN003-003-02006-1

- Soulen, R. J., and Dove, R. B., Standard Reference Materials: Temperature Reference Standard for Use Below 0.5 K (SRM 768). NBS Spec. Publ. 260-62 (April 1979). \$2.30* SN003-003-02047-8.
- Velapoldi, R. A., Paule, R. C., Schaffer, R. Mandel, J., Machlan, L. A., and Gramlich, J. W., Standard Reference Materials: A Reference Method for the Determination of Potassium in Serum. NBS Spec. Publ. 260-63 (May 1979). \$3.75* SN003-003-02068
- Velapoldi, R. A., and Mielenz, K. D., Standard Reference Materials: A Fluorescence Standard Reference Material Quinine Sulfate Dihydrate (SRM 936), NBS Spec. Publ. 260-64 (January 1980). 54.25° SN003-003-02148-2
- Marinenko, R. B., Heinrich, K. F. J., and Ruegg, F. C., Standard Reference Materials: Micro-Homogeneity Studies of NBS Standard Reference Materials, NBS Research Materials, and Other Related Samples. NBS Spec. Publ. 260-65 (September 1979). \$3.50* SN003-003-02114-1
- Venable, W. H., Jr., and Eckerle, K. L., Standard Reference Materials: Didymium Glass Filters for Calibrating the Wavelength Scale of Spectrophotometers (SRM 2009, 2010, 2013). NBS Spec. Publ. 260-66 (October 1979). \$3.50* SN003-003-02127-0
- Velapoldi, R. A., Paule, R. C., Schaffer, R., Mandel, J., Murphy, T. J., and Gramlich, J. W., Standard Reference Materials: A Reference Method for the Determination of Chloride in Serum, NBS Spec. Publ. 260-67 (November 1979). \$3.75* SN003-003-02136-9
- Mavrodineanu, R. and Baldwin, J. R., Standard Reference Materials: Metal-On-Quartz Filters as a Standard Reference Material for Spectrophotometry-SR M 2031, NBS Spec. Publ. 260-68 (April 1980). \$4.25* SN003-003-02167-9
- Velapoldi, R. A., Paule, R. C., Schaffer, R., Mandel, J., Machlan, L. A., Garner, E. L., and Rains, T. C., Standard Reference Materials: A Reference Method for the Determination of Lithium in Serum, NBS Spec. Publ. 260-69 (July) 1980), \$4.25* SN003-003-02214-4
- Marinenko, R. B., Biancaniello, F., Boyer, P. A., Ruff, A. W., DeRobertis, L., Standard Reference Materials: Preparation and Characterization of an Iron-Chromium-Nickel Alloy for Microanalysis, NBS Spec. Publ. 260-70 (May 1981). 52.50° SN003-003-02328-1
- Seward, R. W., and Mavrodineanu, R., Standard Reference Materials: Summary of the Clinical Laboratory Standards Issued by the National Bureau of Standards, NBS Spec. Publ. 260-71 (November 1981). \$6.50° \$N003-003-02381-7
- Reeder, D.J., Coxon, B., Enagonio, D., Christensen, R. G., Schaffer, R., Howell, B. F., Paule, R. C., Mandel, J., Standard Reference Materials: SRM 900, Antiepilepsy Drug Level Assay Standard, NBS Spec. Publ. 260-72 (June 1981). \$4.25* SN003-003-00329-9

- Interrante, C. G., and Hicho, G. E., Standard Reference Materials: A Standard Reference Material Containing Nominally Fifteen Percent Austenite (SRM 486), NBS Spec. Publ. 260-73 (January 1982). \$2.75* SN003-003-02386-8
- Marinenko, R. B., Standard Reference Materials: Preparation and Characterization of K-411 and K-414 Mineral Glasses for Microanalysis: SRM 470. NBS Spec. Publ. 260-74 (April 1982). \$3.50 SN003-003-023-95-7
- Weidner, V. R., and Hsia, J. J., Standard Reference Materials: Preparation and Calibration of First Surface Aluminum Mirror Specular Reflectance Standards (SRM 2003a), NBS Spec. Publ. 260-75 (May 1982). \$3.75 SN003-003-023-99-0
- Hicho, G. E. and Eaton, E. E., Standard Reference Materials: A Standard Reference Material Containing Nominally Five Percent Austenite (SRM 485a), NBS Spec. Publ. 260-76 (August 1982). 53.50 SN003-003-024-33-3
- Furukawa, G. T., Riddle, J. L., Bigge, W. G., and Pfieffer, E. R., Standard Reference Materials: Application of Some Metal SRM's as Thermometric Fixed Points, NBS Spec. Publ. 260-77 (August 1982). \$6.00 SN003-003-024-34-1
- Hicho, G. E. and Eaton, E. E., Standard Reference Materials: Standard Reference Material Containing Nominally Thirty Percent Austenite (SRM 487), NBS Spec. Publ. 260-78 (September 1982). \$3.75* SN003-003-024-35-0
- Richmond, J. C., Hsia, J. J. Weidner, V. R., and Wilmering, D. B., Standard Reference Materials: Second Surface Mirror Standards of Specular Spectral Reflectance (SRM's 2023, 2024, 2025), NBS Spec. Publ. 260-79 (October 1982), \$4.50* SN003-003-024-47-3.
- Schaffer, R., Mandel, J., Sun, T., Cohen, A., and Hertz, H. S., Standard Reference Materials: Evaluation by an ID/MS Method of the AACC Reference Method for Serum Glucose, NBS Spec. Publ. 260-80 (October 1982), \$4.75* SN003-003-024-43-1
- Burke, R. W., and Mavrodineanu, R. (NBS retired). Standard Reference Materials: Accuracy in Analytical Spectrophotometry. NBS Spec. Publ. 260-81 (April 1983). \$6.00* \$N003-003-024-8
- Weidner, V. R., Standard Reference Materials: White Opal Glass Diffuse Spectral Reflectance Standards for the Visible Spectrum (SRM's 2015 and 2016). NBS Spec. Publ. 260-82 (April 1983). \$3.75* SN003-003-024-89-9**
- Bowers, G. N., Jr., Alvarez, R., Cali, J. P. (NBS retired), Eberhardt, K. R., Reeder, D. J., Schaffer, R., Uriano, G. A., Standard Reference Materials: The Measurement of the Catalytic (Activity) Concentration of Seven Enzymes in NBS Human Serum SRM 909, NBS Spec. Publ. 260-83 (June 1983). \$4.50* \$N003-003-024-99-6

- Gills, T. E., Seward, R. W., Collins, R. J., and Webster, W. C., Standard Reference Materials: Sampling, Materials Handling, Processing, and Packaging of NBS Sulfur in Coal Standard Reference Materials, 2682, 2683, 2684, and 2685, NBS Spec. Publ. 260-84 (August 1983). \$4.50* \$N003-003-025-20-8
- Swyt, D. A., Standard Reference Materials: A Look at Techniques for the Dimensional Calibration of Standard Microscopic Particles, NBS Spec. Publ. 260-85 (September 1983). \$5.50* SN003-003-025-21-6
- Hicho, G. E. and Eaton, E. E., Standard Reference Materials: A Standard Reference Material Containing Two and One-Half Percent Austenite, SRM 488, NBS Spec. Publ. 260-86 (December 1983). \$1.75* SN003-003-025-41-1
- Mangum, B. W., Standard Reference Materials: SRM 1969: Rubidium Triple-Point - A Temperature Reference Standard Near 39.30 °C, NBS Spec. Publ. 260-87 (December 1983). \$2.25* SN003-003-025-44-5
- Gladney, E. S., Burns, C. E., Perrin, D. R., Roelandts, I., and Gills, T. E., Standard Reference Materials: 1982 Compilation of Elemental Concentration Data for NBS Biological, Geological, and Evironmental Standard Reference Materials. Spec. Publ. 260-88 (March 1984). SN003-003-02565-8
- Hust, J. G., Standard Reference Materials: A Fine-Grained, Isotropic Graphite for Use as NBS Thermophysical Property RM's from 5 to 2500 K, NBS Spec. Publ. 260-89 (September 1984).
- Hust, J. G., and Lankford, A. B., Standard Reference Materials: Update of Thermal Conductivity and Electrical Resistivity of Electrolytic Iron, Tungsten, and Stainless Steel, NBS Spec. Publ. 260-90 (September 1984)
- Goodrich, L. F., Vecchia, D. F., Pittman, E. S., Ekin, J. W., and Clark, A. F., Standard Reference Materials: Critical Current Measurements on an NbTi Superconducting Wire Standard Reference Material. NBS Spec. Publ. 260-91 (September 1984).
- Carpenter, B. S., Standard Reference Materials: Calibrated Glass Standards for Fission Track Use (Supplement to NBS Spec. Publ. 260-49). NBS Spec. Publ. 260-92 (September 1984).
- Ehrstein, J., Preparation and Certification of Standard Reference Materials for Calibration of Spreading Resistance Probes. NBS Spec. Publ. 260-93 (In Press).
 - * Send order with remittance to Superintendent of Documents, US Government Printing Office Washington, DC 20402. Remittance from foreign countries should include an additional one-fourth of the purchase price for postage.
- ** May be ordered from: National Technical Information Services (NTIS). Springfield Virginia 22161.

Table of Contents

		ruge
Abs	tract and Key Words	1
1.	Introduction	2
2.	Material Preparation, Preliminary Characterization, and Ingot Selection	2
3.	Certification Measurements	
4.	Analysis of Resistivity Radial Profile Data to Generate Certified Resistivity and Range Values 4.1 General Considerations 4.2 Calculating the Certified Resistivity Value 4.3 Use of the Range of Measured Values to Relate Slice Resistivity to Individual Chips 4.4 Auxiliary Procedure to Improve Quality of Certification 4.5 Examples of Certificate Data Tables Showing Certified and Noncertified Information	6 6 10 11
5.	Relation Between Values Measured on a Starting Slice and Values for Individual Specimen Chips: Calculation of Certification Uncertainty 5.1 Overview 5.2 Uncertainty of Resistivity Values Due to Measurement Errors 6.3 Uncertainty of Resistivity Values Due to Silicon Slice Nonuniformity 6.4 Certification Uncertainty for Individual Calibration Chips in Each Set	18 18 19
6.	Care and Use of Spreading Resistance SRM Sets	19
7.	Acknowledgments	. 20
8.	References	21
Арр	endix A - Comparison of Results from Three-, Four-, and Six-Diameter Sampling Plans	22
Арр	endix B - Procedures Used to Monitor and Evaluate the Long-Term Stability of the Four-Probe Test Station	26
Арр	endix C - Probability that the Error Bounds Based on the Certification <u>Uncertainty</u> Value <u>Includes</u> the "True" Resistivity Values of All Chips from the Certified <u>Region of a Slice</u>	
	List of Figures	
		Page
1.	Schematic diagram of thickness measurement locations: 1) three diameters which were scanned for thickness uniformity using a contactless thickness gauge; large circles at the end of each diameter represent the sensing area of the contactless gauge, scaled to a 3-in. diameter slice; 2) five small circles at slice center and four half-radius points show the location of electronic-micrometer (certified) measurements	. 5
2.	Schematic diagram of a 3-in. diameter slice showing: 1) three measurement diameters used for certification; 2) location of 29 measurement positions on each diameter, shown by short dashes except for outermost positions which show the location of the probe points for the 1.59-mm probe and 3) all possible final chips of size 0.22 by 0.44 in. (shown in upper right quadrant)	
3a.	Examples of nonsymmetric resistivity profiles obtained during the certification procedure $\cdot\cdot$. 7
3b.	Examples of nearly symmetric, but off-center, profiles obtained during the certification procedure	. 8
3c.	Examples of symmetric profiles obtained during the certification procedure	. 9

		aye
4.	Schematic diagram showing the chip-numbering sequence for a 3-in. diameter slice	10
5.	Schematic diagram for 2-in. and 3-in. diameter slices: 1) possible inner starting points for data analysis, 2) possible outer stopping points for data analysis, and 3) layout of chips with respect to these limits; to be usable, no part of a chip may extend more than 0.010 in. beyond the analysis limits chosen	11
6a.	Resistivity profile and data reduction for a symmetric profile with relatively small range value: 3-in. diameter, (100) p-type slice	12
6b.	Resistivity profile and data reduction for a symmetric profile with relatively large range value: 3-in. diameter, (100) p-type slice	13
7a.	Individual chip resistivity estimates for the symmetric profile shown in figure 6a, and six analyses of slice data using inner and outer radial limits as represented in figure 5	14
7b.	Individual chip resistivity estimates for the symmetric profile shown in figure 6b, and six analyses of slice data using inner and outer radial limits as represented in figure.5	15
Al.	Example of three-, four-, and six-diameter profiles for a (111) n-type slice, approximately 0.002 $_{\Omega}$.cm	23
A2.	Example of three-, four-, and six-diameter profiles for a (100) n-type slice, approximately 0.007 $_{\Omega}$.cm	24
АЗ.	Example of three-, four-, and six-diameter profiles for a (100) n-type slice, approximately 0.002 $_{\Omega} \cdot \text{cm}$	25
В1.	Resistivity measurements taken approximately biweekly on a prototype of SRM 1520, using a single four-probe	27
В2.	Resistivity measurements as in Figure B1 except for resistivity level	27
в3.	Resistivity measurements taken at irregular intervals over approximately four years on a low-resistivity slice from SRM 1520	28
В4.	Resistivity measurements as in Figure B3 except at the higher resistivity level from SRM 1520 $$.	28
	List of Tables	
		Page
1.	Estimates of fine-scale resistivity striations for the ingots currently being used for the spreading resistance calibration SRMs	4
2a.	Data table from the certificate of a set of SRM 2526 for (111) p-type silicon	16
2b.	Data table from the certificate of a set of SRM 2527 for (111) n-type silicon	17
В1.	Data from a two-operator/two-instrument test performed at the inception of calibration of spreading resistance SRMs	26



PREPARATION AND CERTIFICATION OF SPM'S FOR CALIBRATION OF SPREADING RESISTANCE PROBES

James R. Ehrstein

Center for Electronics and Electrical Engineering National Engineering Laboratory National Bureau of Standards Gaithersburg, MD 20899

This Special Publication describes the material selection, characterization, data analysis, and measurement process control procedures for four types of Standards Reference Materials (SRMs), available from the National Bureau of Standards, for calibration of spreading resistance measurements on semiconductor silicon. Each of the four comprises a single combination of silicon conductivity-type and crystallographic orientation and contains 16 rectangular silicon chips which are certified for resistivity value based on four-probe resistivity measurements on the slices from which they were cut. The resistivity values of the chips in each set range from about $0.001~\rm g.cm$. The uncertainty of the certified resistivity, as it applies to any individual chip, depends both on the uniformity of the starting slice and on the inherent measurement process uncertainty. The procedure for determining this uncertainty, which is specifically evaluated and tabulated on the certificate for each SRM set, is described.

Key words: resistivity; silicon; spreading resistance measurements; standard reference materials.

INTRODUCTION

This Special Publication describes the material selection, characterization, data analysis, and measurement process control procedures for four Standard Reference Materials (SRMs) for spreading resistance measurements on semiconductor silicon.

The four Standard Reference Materials are SRM 2526 for (111) p-type silicon, SRM 2527 for (111) n-type silicon, SRM 2528 for (100) p-type silicon, and SRM 2529 for (100) n-type silicon. These SRMs are sets of single crystal silicon specimens. Each set contains specimens with resistivity values (approximately three per decade) from about $0.001~\Omega$.cm, to about $100~\Omega$.cm, with which to generate a spreading resistance-to-resistivity calibration for a spreading resistance probe. The intended application for the calibrations obtained with these SRMs is depth profiling of most common silicon integrated-circuit and discrete-device structures using ASTM Method F 672 [1].* Because the electrical response of a spreading resistance probe is a function of both the conductivity-type and the crystallographic orientation of the silicon being measured, the calibration set (or sets) must be chosen by the user to match the test specimens being profiled or otherwise measured. The silicon specimens in each of these SRM sets are provided in the form of rectangular chips for convenience of use. They are to be polished, lapped, or otherwise prepared in a manner, and with a frequency, established by the user prior to use for calibrating a spreading resistance probe.

The certificate provided with each set gives three certified values for each specimen chip in that set: Resistivity, Range (of measured values), and Uncertainty (of certified resistivity value). The definition of these terms is given in section 4.5 of this report. The values reported for each specimen chip were measured on the slice from which that chip was cut. The certificate also gives additional, non-certified information for each chip: dopant, crystal growth process, an estimate of spatial fine-scale resistivity variation, and, where calculable, an estimate of the macroscopic resistivity variation for the chip.

2. MATERIAL PREPARATION, PRELIMINARY CHARACTERIZATION, AND INGOT SELECTION

Sections of single-crystal silicon ingots 2 to 3 in. in diameter were purchased for these SRMs from a number of commercial silicon suppliers. Below resistivities of about 20 Ω -cm, the crystals were almost exclusively Czochralski (Cz) grown. Above this value, float-zone grown (FZ) p-type crystals and neutron transmutation doped (NTD) n-type crystals were used. The p-type crystals were exclusively boron-doped. Although some arsenic- and antimony-doped ingots were evaluated, all n-type ingots finally selected were phosphorus-doped because of their superior uniformity of resistivity. (Phosphorus-doped crystals will be used exclusively for future n-type sets unless present material supply at a given resistivity is exhausted and replacement crystals are only available with arsenic or antimony doping.)

All ingot sections were verified for crystallographic orientation using either x-ray Laue diffraction or preferential crystallographic etch tests. The conductivity type of each was verified using the hotprobe procedure of ASTM Method F 42 [2]. All ingots were tested for center-point resistivity at both ends by the four-probe technique using ASTM Method F 43 [3]. This procedure was used to allow a tentative selection of those ingots, and the preferred end of each of those ingots, which would give the desired distribution of resistivity values in each of the four SRMs. Each ingot was then screened for resistivity uniformity by measuring the radial resistivity variation on the selected end of the ingot using four-probe measurements and the basic procedures of ASTM Method F 81 [4]. A number of ingots were dropped from consideration at this stage due to excessive radial variation of resistivity.

Those ingots accepted for use were sliced and the slices lapped on both sides to meet the surface preparation procedure of ASTM Method F 84 [6] and to optimize the thickness uniformity of the slices. Nominal slice thickness after lapping was 625 μ m.

^{*} Individual copies of all ASTM Methods cited in this report are available for a nominal fee from American Society for Testing and Materials, 1916 Race St., Philadelphia, PA 19103. They are available collectively in section 10.05 of the Annual Book of ASTM Standards, available from the same source.

t Macroscopic radial variation of resistivity, as well as fine-scale variation (striations), is a consequence of fluctuations in dopant incorporation during crystal growth. The magnitude and spatial pattern of these fluctuations depend on the segregation coefficient of the dopant as well as thermal variations at the growth interface of the evolving crystal. While it may be possible to minimize these dopant fluctuations (resistivity variations) by optimal control of crystal growth conditions, they cannot be eliminated [5].

Screening for spatial fine-scale resistivity variations was then performed. One slice from each ingot was polished with 0.5- μm grit diamond compound and spreading resistance measurements were made along one diameter to evaluate the fine-scale variations of resistivity (resistivity striations) [7]. A step increment of 100 μm was used for the measurements. Occasionally, auxiliary scans were made at step increments as small as 10 μm , or were made on another diameter. The outermost 2 mm at each end of the diameter were excluded from the scans. It was not known initially what level of fine-scale resistivity uniformity would be obtainable from commercial silicon crystals. Target values for maximum allowable fine-scale resistivity variation were set at 10% for the p-type material and 20% for the n-type material. When measurements exceeded these target values, replacement ingots were sought. In cases where two or more ingots were available with similar resistivity values, the fine-scale resistivity variation was used in conjunction with the coarse-scale resistivity variation, as measured by four probe, to select the best ingot at that resistivity level.

Ingots were selected which were comfortably below the target striation values for all but a few resistivity levels, for which the target was just met, and the highest resistivity level in the (100) p-type SRM, for which the fine-scale variation was found to be about 14%. A replacement ingot for this level was not obtainable.

For all ingots used in these SRMs, the estimate of maximum fine-scale resistivity variation obtained from the spreading-resistance measurements is reported on each SRM certificate. For the test slices from some ingots, resistivity variations of the reported magnitude occurred at only a few isolated places along the diameter tested; for other test slices, such resistivity variations were pervasive along the diameter. Because fine-scale resistivity variations generally change from slice to slice for a given ingot, the values reported on the certificate, measured on a single slice from each ingot, must be considered as representative only; they are not certified. A summary of these fine-scale resistivity estimates for the ingots used for the four spreading resistance SRMs as they are currently being issued is given in table 1.

All slices intended for use were qualified for uniformity of thickness by scanning along three diameters using a contactless thickness gauge. One of the diameters scanned was oriented parallel to the slice-orientation flat and the other two were oriented at ± 60 deg with respect to the first diameter. The scan along each diameter included all points except the outermost 6 mm; see figure 1. For slice acceptance, the measured thickness was required to be constant to 1%, or better; typically, the values for a given slice were constant to better than 0.4%.

3. CERTIFICATION MEASUREMENTS

3.1 Slice Thickness Measurements

The thickness value actually used to compute slice resistivity values from the electrical measurements was the average of five thickness values measured with an electronic contacting micrometer. These five values were taken at the slice center and at four points located at half-radii along each of two perpendicular diameters. The accuracy of these individual measurements, traceable to precision gauge blocks, was better than $\pm 1~\mu\text{m}$. Figure 1 shows a schematic diagram of the thickness measurement locations used for the preliminary uniformity qualification and those used for calculation of the resistivity values.

3.2 The Resistivity Measurement Test Station

The resistivity measurement station employed for certification of all slices used for these SRMs consisted of 1) a precision six-decade dc constant-current supply with regulated current capability from 10-8 to 10^{-1} A; 2) a 6-1/2 digit DVM with resolution to 0.1 $_{\mu}$ V; 3) a series of standard resistors, with values from 0.01 to 10,000 $_{\Omega}$, each known to better than 10 parts per million, for monitoring the dc current value; 4) a manual stage capable of radial and azimuthal (r,0) motion sufficient to measure all points on any diameter of a slice up to 4-in. diameter; 5) a copper-block heat sink with an imbedded thermistor calibrated to 0.01°C against an NBS-traceable glass-bulb thermometer and with a centering fixture capable of centering circular slices (up to 3-in. diameter) on the stage to within 0.0015 in.; and 6) a four-point probe with a spacing of 1.59 mm (0.0625 in.) as required by ASTM F 81 [4]. Since the measurement procedure relies on the ratio of voltage measurements (between the silicon slice and the standard resistors), measurement accuracy depends primarily on DVM linearity rather than on DVM accuracy. Tests of this linearity, made by comparing different pairs of standard resistors, show it to run from about 0.0012% when all voltages are 10 mV or above to about 0.1% when the voltages can only be measured to about 3-1/2 digits, as is the case for slices below about 0.001 $_{\Omega}$.cm.

3.3 Sampling Plan for Resistivity Measurements

It was expected from the nature of silicon crystal growth, and supported by previous experience, that the resistivity variation for most of the slices would be primarily radially dependent with a high degree

(100) N-type	STRIATION3	10%	10%	%9	%8	%8	7%	10%	10%	10%	%	10%	14%	4%	2%	%9	%9
2529	RESISTIVITY2 (3.cm)	0,001	0.0020	0.0034	6900.0	0.015	0.041	0.079	0.17	0.42	0.76	2.2	8.5	15.	28.	78.	180.
SRM	CODE 1	0001	0N02	0N03	0N04	0N05	90N0	0N07	80N0	60N0	0N10	0N11	0N12	0N13	0N14	0N15	0N16
P-type	STRIATION3	4%	3%	3%	4%	%9	8%	%9	%9	%9	%8	10%	2%	10%	%9	%9	14%4
SRM 2528 (100) P-type	RESISTIVITY2 (2.cm)	900000	0.0014	0.0044	9900.0	0.014	0.026	0.057	0.16	0.32	0.63	1.3	3.8	7.9	20.	28.	.08
SR	C00E1	0P01	0P02	0P03	0P04	0P05	0P06	0P07	0P08	0P09	0P10	0P11	0P12	0P13	0P14	0P15	0P16
(111) N-type	STRIATION3	4%	10%	2%	4%	1%	2%	%8	10%	10%	10%	12%	14%	14%	2%	2%	2%
2527	(23.cm)	0.0008	0.0024	0.0050	0.0080	0.027	0.055	0.15	0,30	0.53	1.4	2.8	6.5	11.	27.	75.	200.
SRM	CODE	1001	1N02	1N03	1N04	1N05	1N06	1N07	1008	1N09	1N10	1N11	1N12	1N13	1N14	1N15	1N16
12526 (111) P-type	STRIATION3	2,4	%0	2%	%9	2%	%9	8%	%8	2%	%0	%9	%9	%9	%9	%9	10%
	(Q.Cm)	0,000	0.0011	0.0018	0.0056	0.015	0.024	0.060	0.13	0.33	0.75	2.6	4.8	11.	.22.	70.	220.
SRM	CODE 1	IPUI	1PU2	1203	1204	1PU5	1706	1PU/	1PUS	1209	1210	1141	1112	1113	1114	1115	1P16

Table 1 Estimates of fine-scale resistivity striations for the ingots currently being used for the spreading resistance calibration SKMs.

¹ A code used to identify chips in a set by resistivity level, see section 6. Wowinal resistivity value for the ingot currently being used, in ohm.cm.

3 Percent difference between maximum and minimum value of largest amplitude fine-scale feature.

4 Above initial target value.

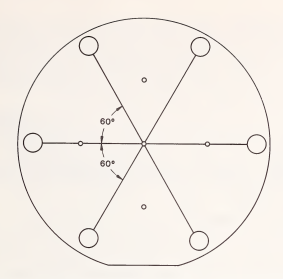


Figure 1. Schematic diagram of thickness measurement locations: 1) three diameters which were scanned for thickness uniformity using a contactless thickness gauge; large circles at the end of each diameter represent the sensing area of the contactless gauge, scaled to a 3-in. diameter slice; 2) five small circles at slice center and four half-radius points show the location of electronic-micrometer (certified) measurements.

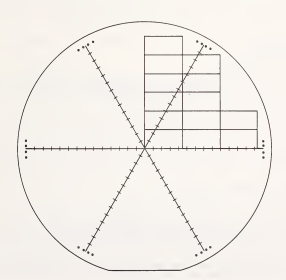


Figure 2. Schematic diagram of a 3-in. diameter slice showing: 1) three measurement diameters used for certification; 2) location of 29 measurement positions on each diameter, shown by short dashes except for outermost positions which show the location of the probe points for the 1.59-mm probe; and 3) all possible final chips of size 0.22 by 0.44 in. (shown in upper right quadrant).

of azimuthal (rotational) symmetry. Based on this expectation, a resistivity measurement sampling plan was designed which emphasized the determination of the radial resistivity variation for each slice. This sampling plan required resistivity measurements at the slice center and at intervals of 0.1 in. along each of the three diameters, 60 deg apart, that were used in the thickness uniformity scan with the contactless thickness gauge.* The measurement procedure of ASTM Method F 81 [4] was used at each location; this required that the probe array be oriented perpendicular to the measurement diameter. For each slice, dc current values were set to obtain a probe voltage of 10 to 12 mV, except for the very lowest resistivity specimens for which it was not possible to supply enough current to obtain 10 mV. For these specimens the probe voltage was that obtainable with a measurement current of 100 mA.

In this manner, a total of 57 measurements (19 along each diameter) was obtained on each 2-in. diameter slice and a total of 81 measurements (29 per diameter) on each 3-in. diameter slice. Three of these, one from each diameter, were located at the slice center. Figure 2 shows the schematic location for these resistivity measurements on a 3-in. diameter slice, together with the arrangement of SRM chips which could be cut from one quadrant of such a slice. The three-diameter profiles obtained on virtually all (111) slices showed a high degree of azimuthal (rotational) symmetry; this azimuthal symmetry was found much less often for the (100) slices. A number of examples of the resistivity data obtained using this procedure are shown in figures 3a, b, and c with the vertical axis scales shown as percent difference from the average resistivity value at the slice center.

Separate tests were run to gauge the effectiveness of the three-diameter plan for evaluating the range of resistivity variation on specimens which had shown a variety of patterns of resistivity variations. These tests used two other sampling plans, each acquiring approximately the same number of total measurements per slice as were taken with the three-diameter plan, but with more emphasis placed on measuring azimuthal variation of resistivity and less on measuring radial variation. Results of this comparison of sampling plans are illustrated in Appendix A. The superior effectiveness of the three-diameter plan in evaluating the range of resistivity variation over a full slice, without extraneous effects due to slice flats, is shown.

After characterization with the three diameter sampling plan, each of the slices was cut into a number of rectangular chips and the chips distributed among a number of sets of the appropriate SRM, according to conductivity type and crystal orientation. Each SRM set in turn contains one chip at each available resistivity level. Figure 4 shows the schematic arrangement of all chips which might potentially be used from a 3-in. diameter slice, together with the chip identification code which is used for record keeping and which appears on the contents list of all spreading resistance SRM sets.

4. ANALYSIS OF RESISTIVITY RADIAL PROFILE DATA TO GENERATE CERTIFIED RESISTIVITY AND RANGE VALUES

4.1 General Considerations

Although the three-diameter sampling plan was found to be effective for characterizing the resistivity variation on each slice as a whole, measurements were not obtained at the location of all chips which could be cut from within the sampled region of that slice. As a result, individual resistivity values for each of the chips were not obtainable with the three-diameter plan. A procedure was designed for calculating a single representative resistivity value for each slice from the array of resistivity values measured; this representative value is the certified Resistivity for the slice as a whole and for all the chips cut from the slice. A "measure of the goodness" with which this single representative resistivity applies to the individual chips from the slice was also derived. This "measure of goodness," called the Uncertainty, is formally defined in section 5.4: "Certification Uncertainty for Individual Calibration Chips in Each Set." The value of the Uncertainty will be related to the resistivity variation (Range of values) measured on each slice and to the underlying random and systematic errors in the measurement process.

4.2 Calculating the Certified Resistivity Value

Three general methods for calculating the certified Resistivity value were considered. In the order of the amount of available data base from each slice, they were: 1) calculation of the average of all measured values, 2) calculation of the mean resistivity at each radial position followed by calculation of the average of the lowest and highest of those mean values, and 3) calculation of the average of the maximum and minimum single individual values measured on the slice. Two requirements were established to evaluate these three methods: 1) the method used had to be compatible with minimizing the worst-case difference between the derived slice Resistivity value and the value likely to be appropriate for any individual chip used from that slice, and 2) the method had to be compatible with a wide variety of profile shapes, magni-

5

^{*} A four-point probe measures a local average resistivity over a center-weighted area related to the probe spacing. For a probe with the spacing used for these resistivity measurements, little additional information on resistivity variation would be provided by a sampling plan with spatial intervals between measurement locations smaller than 0.1 in.

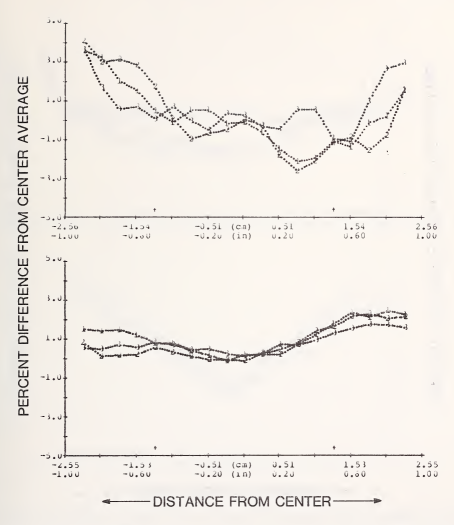


Figure 3a. Examples of nonsymmetric resistivity profiles obtained during the certification procedure.

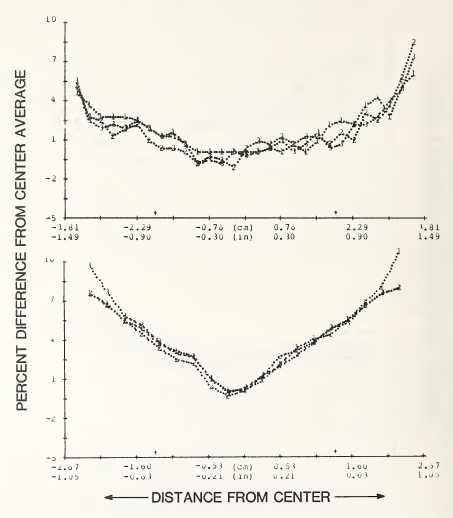


Figure 3b. Examples of nearly symmetric, but off-center, profiles obtained during the certification procedure.

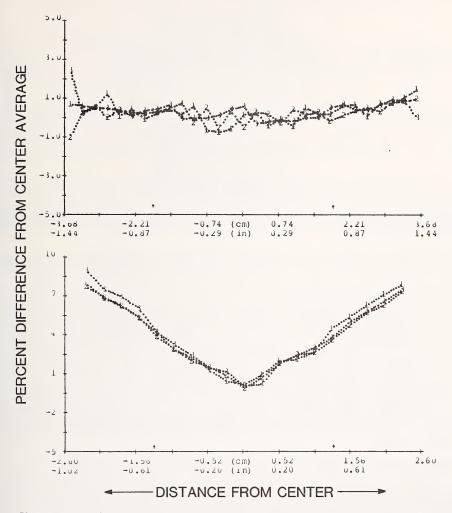


Figure 3c. Examples of symmetric profiles obtained during the certification procedure.

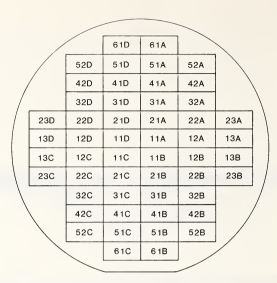


Figure 4. Schematic diagram showing the chip-numbering sequence for a 3-in. diameter slice. (Chips actually used for SRM sets depend on the region selected following analysis of profile data from each slice.)

tudes, and degrees of symmetry. The first requirement suggested some form of mid-range value would be appropriate for minimizing the worst-case difference; the second requirement suggested that any procedure based on averages be carefully examined for applicability to slices with nonsymmetric profiles.

Since use of the average of all measured values would weight the calculated resistivity to the most common values measured on a slice, and therefore increase the error for chips used from other portions of the slice, the averaging of $z\mathcal{U}$ measured values was discarded as being nonacceptable. The method based on maximum average and minimum average values was also discarded, since, as can be seen in figure 3, for slices with nonsymmetric profiles, such local averages are not meaningful representations of the data. The third method considered, using the average of maximum and minimum individual measured values, satisfied both evaluation requirements. Since this method gives a resistivity value which is a midpoint of the range of all measured values without respect to where those values were measured, it does not bias the result toward the low or high side of the measurement range or to any specific portion of the slice. Consequently, it minimizes the worst-case differences between the "representative" value which would be certified for the entire slice and the "true," but unknown, value for chips taken from the vicinity of either the lowest or highest values measured on the slice. Further, since it avoids use of averages as a function of position, it is applicable both to symmetric and nonsymmetric profiles. As noted, this procedure does not weight the final result to the wost common weasured value. In this sense the final Resistivity may not be the "most correct" representation of the slice as a whole; nevertheless, it is the "fairest" representation since it balances the error among individual chips, and consequently, it balances the risk of error borne by individual set users.

4.3 Use of the Range of Measured Values to Relate Slice Resistivity to Individual Chips

In conjunction with use of this average of individual measurement extrema as the certified slice <u>Resistivity</u>, the difference, or <u>Range</u>, between these maximum and minimum values was chosen as the basis for <u>Calculating</u> the "goodness" with which the certified <u>Resistivity</u> represented the resistivity of the individual chips cut from the slice. Such a procedure does have two identifiable drawbacks, however. The first, applicable to slices with symmetric profiles, is that it may be overly conservative.* The second drawback primarily applies to slices with noticeably nonsymmetric profiles. For such slices, with symmetry absent, it is not possible to correlate data obtained along different diameters and to estimate the extent

^{*} When evaluating measurement error or uncertainty, using a "conservative" value means using a value which is somewhat inflated, i.e., on the high side of the likely values.

to which the maximum and minimum observed values represent real resistivity extrema rather than measurement errors. Consequently, for nonsymmetric profiles, the \underline{Range} of observed values may understate the true resistivity variation. However, guard factors (as explained in section 5.4 on certification $\underline{Uncertainty}$) are used to protect against such underestimation, and where the original maximum or minimum appeared significantly inconsistent with the shape of the profile, complete remeasurement of slices was employed to protect against significant overestimation.

4.4 Auxiliary Procedure to Improve Quality of Certification

The use of the individual maximum and minimum measured values to calculate certified values for each slice left one degree of freedom to improve the quality of certification (i.e., reduce the <u>Uncertainty</u>) for each slice and for the chips used from that slice. This was the choice of the area of the slice from which the final chips would be taken (and consequently the portion of the profile data which was used to extract the certified values).

Before a procedure to select the slice area could be formulated (as described below), it was necessary to determine the size of the chips which would be cut from the slices. Choice of chip size was a compromise between making the chips large enough so that they would last for a reasonable amount of time in use and making them small enough both to obtain a reasonable chip yield from each slice and to assure that the variations in resistivity which occurred on any one chip would be acceptably small. After numerous computational tests on data from a variety of profile types, a chip size of 0.22 in. by 0.44 in. (approx. 5.6 by 11.2 mm) was found to be a reasonable compromise.

The selection of the size and location of the slice area to be used for SRM chips was done in conjunction with target values for the certification <u>Uncertainty</u> and with the development and application of an auxiliary analysis procedure. Target values for maximum <u>Uncertainty</u> were set at 5% for p-type specimens and at 10% for n-type specimens. The auxiliary analysis procedure entailed estimation of the lowest and highest resistivity values likely to be encountered on any chip cut from each starting slice. This chip estimation procedure, which was applied to all slices for which the range of values was judged adequately

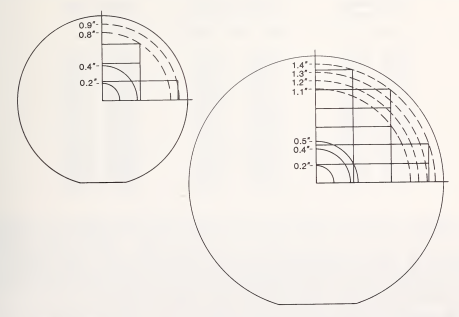


Figure 5. Schematic diagram for 2-in. and 3-in. diameter slices: 1) possible inner starting points for data analysis (solid line arcs), 2) possible outer stopping points for data analysis (dashed line arcs), and 3) layout of chips with respect to these limits; to be usable, no part of a chip may extend more than 0.010 in. beyond the analysis limits chosen.

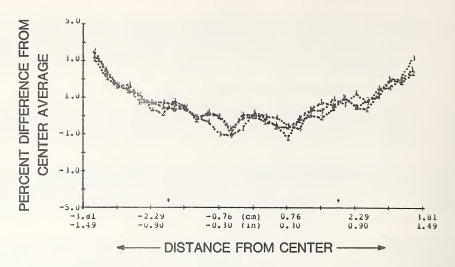


Figure 6a. Resistivity profile and data reduction for a symmetric profile with relatively small range value: 3-in. diameter, (100) p-type slice.

Kadial From	Distance Center	Average & St Deviation (by		Extremum (by pos	
(cm.)	(inch)	Ave. of all	(1s%)	Min. val.	Max. val.
0.000 0.254 0.508 0.762 1.016 1.270 1.524 1.778 2.032 2.286 2.540 2.794 3.308	(0.00) (0.10) (0.20) (0.30) (0.40) (0.50) (0.60) (0.70) (0.80) (0.90) (1.00) (1.10) (1.20) (1.30)	0.013653 0.013617 0.013557 0.013567 0.013620 0.013650 0.013693 0.013727 0.013733 0.013733 0.013730 0.013730 0.013832 0.013878	0.11 0.27 0.34 0.48 0.32 0.25 0.29 0.22 0.33 0.31 0.27 0.20 0.21	0.01364 0.01355 0.01350 0.01348 0.01355 0.01361 0.01363 0.01369 0.01369 0.01369 0.01369 0.01379 0.01385	0.01367 0.01365 0.01363 0.01364 0.01369 0.01375 0.01377 0.01381 0.01380 0.01387 0.01392 0.01392
3.556	(1.40)	0.014047	0.43	0.01396	0.01412

large compared to the scatter in the data, and for which the resistivity profile symmetry was judged high, was implemented in the following manner. The resistivity values from each of the three diameters (each of six radii) were averaged as a function of distance from the slice eenter. The radial distances from the slice to the nearest and farthest points of each chip were used as a "window" on the average radial profile to calculate the lowest and highest expected resistivity values for that chip. Where calculated, the estimates of lowest and highest expected resistivity for each chip are reported on the SRM certificates. These estimates are not certified, however, both because portions of the slice from which some chips were cut were not intersected by any measurement diameter and because the assumption of radial symmetry of resistivity, even when apparent in the available data, may not strictly be true.

These estimates of the highest and lowest expected resistivity for each chip, together with the calculated values of <u>Resistivity</u> and <u>Range</u> which resulted from analyzing each of several possible circular or annular regions of each slice, were used to make final decisions on how much of a given slice to use for SKM chips. Figure 5 shows a number of possible inner and outer radial limits for defining the region

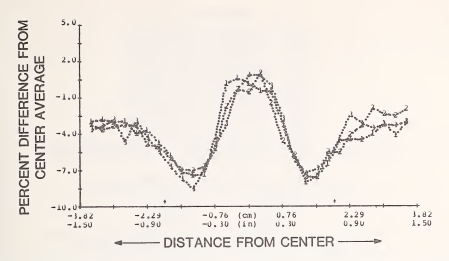


Figure bb. Resistivity profile and data reduction for a symmetric profile with relatively large range value: 3-in. diameter, (100) p-type slice.

	Distance Center		& Standard (by position)	Extremum (by pos	
(cm.)	(inch)	Ave. of	all (1s%)	Min. val.	Max. val.
0.000	(0.00)	80.3450	0.68	79.803	80.895
0.254	(0.10)	80.4110	0.67	79.873	81.045
0.508	(0.20)	79.3333	1.25	77.708	80.361
0.762	(0.30)	76.9457	1.00	76.115	78.063
1.016	(0.40)	75.1402	0.62	74.446	75.681
1.270	(0.50)	74.2007	0.63	73.413	74.748
1.524	(0.60)	74.4767	0.38	74.120	74.804
1.778	(0.70)	75.4172	0.48	74.918	75.922
2.032	(0.80)	76.2908		75.856	76.705
2.286	(0.90)	77.0875		76,411	78.265
2.540	(1.00)	77.4457		76.663	77.946
2.794	(1.10)	77.5387	0.99	76,479	78.713
3.048	(1.20)	77.8550		77.597	78.339
3.302	(1.30)	77.6107		76.940	78.211
3.556	(1.40)	77.8692		77.319	78.692
3.330	(1010)	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	0.00		

analyzed on 2-in. and 3-in. slices and the relation of those limits to the chips which would be cut from one quadrant of those slices.

Examples of application of these analysis procedures to slice profiles are shown in the next two figures. Figure 6 shows the resistivity profiles for two 3-in. slices having profiles sufficiently symmetric to estimate resistivity values for individual chips. Figure 7 shows the analysis sheets for these two slices, giving resistivity estimates for individual chips at the top of the sheets followed by the values of resistivity and range that were calculated using the data from various regions of each slice (as shown schematically in fig. 5). For the slice whose profile is shown in fig. 6A (analyses shown in fig. 7A), all chips have an estimated uniformity of 2.2%, or better, and are considered acceptable for use. Since the range values calculated for any of the six slice regions chosen for analysis are considered reasonable, analysis #0 which includes the entire slice is chosen as the appropriate compromise between chip quality, certified Range value, and yield. In contrast with this is the slice whose profile is shown in fig. 6B (analyses shown in fig. 7B). For this slice, the first two chips listed (taken from the center region of

CHIP ANALYSIS

CHIP CODE ESTIMATED CHIP 11	MIN/MAX
SLICE ANALYS	SES
1) OUTER RAD. THIS ANAL. 1.2 INCLUDES .22x.44 in. CHIP #'s: MINIMUM MAXIMUM MEAN = RANGE (%) =	, INNER RADIUS 0.0 in. 11 21 31 41 51 12 22 32 EXTREMA 0.013480 0.013920 0.013700 3.21
2) OUTER RAD. THIS ANAL. 1.3 INCLUDES .22x.44 in. CHIP #'s: MINIMUM MAXIMUM MEAN = RANGE (%) =	, INNER RADIUS 0.0 in. 11 21 31 41 51 12 22 32 42 EXTREMA 0.013480 0.013980 0.013730 3.64
3) OUTER RAD. THIS ANAL. 1.3 INCLUDES .22x.44 in. CHIP #'s: MINIMUM MAXIMUM MEAN = RANGE (%) =	, INNER RADIUS 0.2 in. 21 31 41 51 12 22 32 42 EXTREMA 0.013480 0.013980 0.013730 3.64
4) OUTER RAD. THIS ANAL. 1.3 INCLUDES .22x.44 in. CHIP #'s: MINIMUM MAXIMUM MEAN = RANGE (%) =	, INNER RADIUS 0.4 in. 31 41 51 12 22 32 42 EXTREMA 0.013550 0.013980 0.013765 3.12
5) OUTER RAD. THIS ANAL. 1.4 INCLUUES .22x.44 in. CHIP #'s: MINIMUM MAXIMUM MEAN = RANGE (%) =	, INNER RADIUS 0.5 in. 41 51 61 22 32 42 52 13 23 EXTREMA 0.013610 0.014120 0.013865 3.68
6) OUTER RAD. THIS ANAL. 1.4 INCLUDES .22x.44 in. CHIP #'s: MINIMUM MAXIMUM MEAN = RANGE (%) =	, INNER RADIUS 0.0 in. 11 21 31 41 51 61 12 22 32 42 52 13 21 EXTREMA 0.013480 0.014120 0.013800 4.64

STRIATION MAGNITUDE (%) 6.

Figure 7a. Individual chip resistivity estimates for the symmetric profile shown in figure 6a, and six analyses of slice data using inner and outer radial limits as represented in figure 5. Since all chips are estimated to be acceptably uniform and since all slice analyses have acceptable range values, analysis #6 is chosen as the best compromise between yield, chip quality and certified range value.

CHIP ANALYSIS

CHIP CODE ESTIMATED CHIP 11 74.276 CHIP 21 74.201 CHIP 31 74.201 CHIP 31 74.201 CHIP 41 75.041 CHIP 51 76.928 CHIP 61 77.539 CHIP 12 74.201 CHIP 22 74.201 CHIP 32 74.686 CHIP 42 76.231 CHIP 42 76.231 CHIP 52 77.388 CHIP 13 76.928 CHIP 13 76.928 CHIP 23 77.113	MIN/MAX %DIFF 80.411 8.26 78.856 6.27 76.231 2.74 77.388 3.13 77.808 1.14 77.813 0.41 77.113 3.92 77.388 4.30 77.539 3.82 77.855 2.13 77.865 2.13 77.865 0.62 77.855 1.20 77.855 0.96
SLICE ANALY:	SES
1) OUTER RAD. THIS ANAL. 1.2 INCLUDES .22x.44 in. CHIP #'s: MINIMUM MAXIMUM MEAN = RANGE (%) =	, INNER RADIUS 0.0 in. 11 21 31 41 51 12 22 32 EXTREMA 73.4130 81.0450 77.2290 9.88
2) OUTER RAD. THIS ANAL. 1.3 INCLUDES .22x.44 in. CHIP #'s: MINIMUM MAXIMUM MEAN = RANGE (%) =	, INNER RADIUS 0.0 in. 11 21 31 41 51 12 22 32 42 EXTREMA 73.4130 81.0450 77.2290 9.88
3) OUTER RAD. THIS ANAL. 1.3 INCLUDES .22x.44 in. CHIP #'s: MINIMUM MAXIMUM MEAN = RANGE (%) =	, INNER RADIUS 0.2 in. 21 31 41 51 12 22 32 42 EXTREMA 73.4130 80.3610 76.8870 9.04
4) OUTER RAD. THIS ANAL. 1.3 INCLUDES .22x.44 in. CHIP #'s: MINIMUM MAXIMUM MEAN = RANGE (%) =	, INNER RADIUS 0.4 in. 31 41 51 12 22 32 42 EXTREMA 73.4130 78.7130 76.0630 6.97
5) OUTER RAD. THIS ANAL. 1.4 INCLUDES .22x.44 in. CHIP #'s: MINIMUM MAXIMUM MEAN = RANGE (%) =	, INNER RADIUS 0.5 in. 41 51 61 22 32 42 52 13 23 EXTREMA 73.4130 78.7130 76.0630 6.97
6) OUTER RAD. THIS ANAL. 1.4 INCLUDES .22x.44 in. CHIP #'s: MINIMUM MAXIMUM MEAN = RANGE (%) =	, INNER RADIUS 0.4 in. 31 41 51 61 12 22 32 42 52 13 23 EXTREMA 73.4130 78.7130 76.0630 6.97

STRIATION MAGNITUDE (%) 14.

Figure 7b. Individual chip resistivity estimates for the symmetric profile shown in figure 6b, and six analyses of slice data using inner and outer radial limits as represented in figure 5. Estimates for chips 11 and 21 show unacceptable nonuniformity; analysis #6 which ignores the core of the slice out to a radius of 0.4 in. is chosen as the best compromise.

SRM 2526, Set No. 21

						_				_	_							_					
ertified	Fine Scale Resistivity Variation (%)	ī	9	2	9	2	9	00	80	5	9	9	9	2	9	9	10						
Information - Values Not Co	Estimates of Chip Minimum and Maximum Values**	0.000589-0.000599	0.00113-0.00114	0.00176-0.00178	0.00558-0.00562	0.0152-0.0153	0.0242-0.0244	N.A.	0.133-0.141	N.A.	0.750-0.754	2.66-2.70	4.91-4.96	N.A.	21.6-21.7	N.A.	219-223						
Additional	Growth* Process	CZ	CZ	CZ	CZ	CZ	CZ	CZ	FZ	CZ	CZ	CZ	CZ	CZ	CZ	FZ	FZ						
	Dopant*	BORON	BORON	BORON	BORON	BORON	BORON	BORON	BORON	BORON	BORON	BORON	BORON	BORON	BORON	BORON	BORON						
alues	Uncertainty, \(\sigma\) (\(\pi\))	3.6	3.9	3.4	3.1	4.2	4.3	2.9	9.9	3.0	3.1	3.8	3.4	3.1	4.3	2.8	3.9						
surement V	Range (%)	3.7	4.3	3.4	2.8	4.8	5.0	2.5	9.1	2.6	2.8	4.0	3.3	2.7	4.9	2.2	4.2						
Certified Mea	Resistivity (Ω·cm)	0.000595	0.00116	0.00178	0.00565	0.0154	0.0242	0.0603	0.137	0.332	0.756	2.66	4.93	10.8	21.7	72.9	222.						
	Specimen Code	1P01	1P02	1P03	1P04	1P05	1P06	1P07	1P08	1P09	1P10	1P11	1P12	1P13	1P14	1P15	1P16						
	Certified Measurement Values Additional Information - Values Not Certified	Certified Measurement Values Resistivity Range Uncertainty. \(\overline{\pi}\) Dopant* Growth* Estimates of Chip (\Overline{\pi}\) Process Minimum and Maximum	Resistivity Range Uncertainty, \(\overline{x}\) Dopant* Growth* Estimates of Chip Process Minimum and Maximum (\(\overline{x}\) O.000595 3.7 3.6 BORON CZ 0.000589-0.000599	Resistivity Range Uncertainty. \(\overline{\pi}\) Growth Estimates of Chip Process Minimum and Maximum	Resistivity Range Uncertainty. \(\overline{\text{L}}\) Dopant* Growth* Estimates of Chip Process Minimum and Maximum (\(\text{R}\)\) \(\text{C}\) \(\te	Resistivity Range Uncertainty, \(\overline{\colored}{T}\) Dopant* Growth* Estimates of Chip Process Values** Uncertainty, \(\overline{\colored}{T}\) Dopant* Growth* Estimates of Chip Process Values** Values** Values** Uncertainty, \(\overline{\colored}{T}\) Dopant* Growth* Estimates of Chip Values** Values** Uncertainty, \(\overline{\colored}{T}\) Dopant* Growth* Estimates of Chip Values** Values** Uncertainty, \(\overline{\colored}{T}\) Dopant* Growth* Estimates of Chip Values** Uncertainty, \(\overline{\colored}{T}\) Dopant* Growth* Estimates of Chip Values** Uncertainty, \(\overline{\colored}{T}\) Dopant* Growth* Estimates of Chip Uncertainty, \(\overline{\colored}{T}\) Dopant* Growth* Estimates of Chip Uncertainty Unce	Resistivity Range Uncertainty, \(\overline{\chi}\) Dopant* Growth* Estimates of Chip Process Minimum and Maximum	Resistivity Range Uncertainty, \(\overline{\text{L}}\) Dopant* Growth* Estimates of Chip Process Minimum and Maximum	Resistivity Range Uncertainty. \(\overline{\text{L}}\) Dopant* Growth* Estimates of Chip	Resistivity Range Uncertainty, \(\overline{\chi}\) Dopant* Growth* Estimates of Chip	Resistivity Range Uncertainty. \(\overline{\text{L}}\) C(\pi) C(\pi) C(\pi)	Resistivity Range Uncertainty. \(\overline{\text{L}}\) C(\overline{\text{G}}) C(\overl	Resistivity Range Uncertainty, \(\overline{\chi}\) Dopant* Growth* Estimates of Chip	Resistivity Range Uncertainty. \(\overline{\text{L}}\) C(\pi) C(\pi) C(\pi)	Resistivity Range Uncertainty, \(\text{L}\) Dopant* Growth* Estimates of Chip Process Minimum and Maximum (\text{Range} \text{Uncertainty}, \(\text{L}\) Growth* Estimates of Chip Process Minimum and Maximum (\text{Range} \text{Uncertainty}, \(\text{L}\) Growth* Estimates of Chip (\text{L}\) Growth* Growth* Estimates of Chip (\text{L}\) Growth* Growth* Estimates of Chip (\text{L}\) Growth* Growth* Growth* Growth* (\text{L}\) Growth* Grow	Resistivity Range Uncertainty. \(\overline{\text{L}}\) Dopant* Growth* Fatimates of Chip	Resistivity Range Uncertainty. \(\overline{\text{L}}\) C(7) C(Resistivity Range Uncertainty. ∑ Dopant* Growth* Estimates of Chip Process Minimum and Maximum Process Minimum and Maximum Process Minimum and Maximum Minimum and Maximum and Ma	Resistivity Range Uncertainty, \(\text{L}\) C(\pi) C(\pi	Resistivity Range Uncertainty, \(\tilde{\text{L}}\) Dopant* Growth* Estimates of Chip	Resistivity Range Uncertainty, \(\overline{\text{L}}\) C(7) C(Resistivity Range Uncertainty. \(\overline{\text{L}}\) C(7) C(Resistivity Range Uncertainty, \(\text{L}\) C(\pi) C(\pi

Table 2a Data table from the certificate of a set of SRM 2526 for (111) p-type silicon.

^{*}Ax provided by the crystal manufacturer.
**The symbol "n.a." indicates the calculation was "not applicable" to this chip.

SRM 2527, Set No. 36

ified	Fine Scale Resistivity Variation (%)	4 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5
Certified Measurement Values Not Certified	Estimates of Chip Minimum and Maximum Values**	0.000764-0.000786 0.00250-0.00257 0.00492-0.00511 0.00857-0.00876 0.0551-0.0562 0.0551-0.0562 0.0551-0.0562 0.153-0.158 0.290-0.301 0.290-0.301 0.290-0.541 N.A. 2.77-2.89 6.43-6.52 11.5-11.9 N.A. N.A.
	Growth* Process	CZ CZ CZ CZ CZ CZ CZ CZ CZ CZ CZ CZ CZ C
	Dopant*	SOHA BHOS BHOS BHOS BHOS BHOS BHOS BHOS BHOS
	Uncertainty, ∑ (\alpha\)	8 8 8 9 7 7 4 6 7 1 1 1 2 5 5 8 8 8 8 1 1 1 1 1 2 5 5 5 5 5 5 5 5 5 5 5 5 5 5
	Range (%)	4.7.7.00.7.3.00.7.7.7.7.00.00.00.00.00.00.00.00.00.0
Certified Me	Resistivity (Ω·cm)	0.000778 0.00249 0.00862 0.00862 0.0071 0.0549 0.152 0.301 0.535 1.35 2.87 6.62 11.2 2.87 5.62 11.2
	Specimen Code	1001 1002 1003 1004 1005 1005 1007 1000 1009 1011 1011 1011 1011 1015 1015

Table 2b Data table from the certificate of a set of SRM 2527 for (111) n-type silicon.

^{*}As provided by the crystal manufacturer.

**The symbol "n.a." indicates the calculation was "not applicable" to this chip.

the slice) are estimated to be unacceptably nonuniform. Consequently, this region of the slice is excluded from use, and the first three slice analyses are rejected. The last three modes of slice analysis (all of which omit the center region of the slice but differ in the area and number of chips included) have the same calculated Range value. Of these, analysis #6 which includes the annular area between radial values of 0.4 and 1.4 $\overline{\text{in.}}$ is chosen as the best compromise since it offers the widest choice of chips without inflation of the Range value.

4.5 Examples of Certificate Data Tables Showing Certified and Noncertified Information

Tables 2a and b show certificates for two actual SRM sets, one p-type and one n-type, illustrating the certified and noncertified information specifically evaluated for the components of each SRM set. The certified Resistivity is the average of the minimum and maximum individual measured resistivity values in the region of the slice chosen for use. The certified Range is the difference between these minimum and maximum values expressed as a percent of the certified Resistivity. The exact meaning of the certified Uncertainty will be explained in the following section. Note however, that except for the eighth level of the p-type set (specimen code 1PO8), it was always possible to stay within the target values for Uncertainty, 5% for p-type slices and 10% for n-type slices.

5. RELATION BETWEEN VALUES MEASURED ON A STARTING SLICE AND VALUES FOR INDIVIDUAL SPECIMEN CHIPS: CALCULATION OF CERTIFICATION UNCERTAINTY

5.1 Overview

As already described, as a natural consequence of silicon crystal growth, none of the starting silicon silices from which the chips in these SRM sets were cut had uniform resistivity. However, for each slice, the amount of nonuniformity was estimated from an array of resistivity measurements using the three-diameter sampling plan. A single resistivity value, the average of the highest and lowest values measured within the selected region, was then calculated and certified to represent the slice (and all chips from the selected region). That one certified Resistivity value then appears on the certificate for each SRM set which contains a chip from that slice.

The most important question to anyone using such chips to establish a resistivity to spreading resistance calibration is: "How well dose each certified Resistivity value on my certificate represent the resistivity value of the corresponding chip in my set?" To put the question another way: "What error in resistivity scale am I likely to experience during spreading resistance calibration when I use the value on the certificate?" In the next three sections, an expression for this "error" in resistivity values will be developed. It will be shown to be composed of two types of measurement system error, or uncertainty, which essentially have a fixed value regardless of resistivity level (sec. 5.2), and an error, or uncertainty, based on the nonuniformity of each slice, the value of which therefore changes from slice to slice (sec. 5.3). Finally, the manner for combining these two contributions will be given and a bound on the combined "error" will be derived to form a parameter termed the certification Uncertainty (sec. 5.4).

5.2 Uncertainty of Resistivity Values Due to Measurement Errors

The short-term random error, or measurement scatter, associated with the four-probe resistivity measurements can be estimated from the standard deviation of a number of measurements taken with different probe orientations at the center of a slice in the manner described in ASTM Method F 84 [6]. Such estimates of the precision have been found in this laboratory to vary from about 0.1% to about 0.4%, depending on specimen resistivity and surface preparation. The value of 0.4% is used as a conservative estimate of the short-term random error (one standard deviation) for the certification of these spreading resistance SRMs.

An estimate of the snort-term systematic error between the resistivity scale in effect at the time of any of the certification measurements and the long-term average response of the NBS resistivity measurement facility is obtained from several long-term measurement reproducibility studies at NBS. These studies, primarily based on specimens at approximately 0.1 and 10 $_{\Omega}$ -cm, including slices from SRM 1521, indicate that a value of 0.33% is a conservative estimate of the long-term random error, one standard deviation, of the NBS resistivity measurement process due to unknown sources (see Appendix B for examples of these data). This value is supported by less extensive studies of slices from SRM 1522 and SRM 1523 which have resistivity values from 0.01 to 180 $_{\Omega}$ -cm. For measurements on any one slice (taken at any given time), or for any one chip in a user's SRM set, this error acts as a short-term systematic error or bias (with a maximum absolute value (3 $_{\Omega}$) of 1%) compared to the long-term NBS baseline. However, for the full array of chips in a typical SRM set (which come from slices measured over a period of several months), this long-term error is unlikely to act as a systematic bias with constant value. Therefore, insofar as it affects the relation between the Resistivity values (on the certificate) for a complete set of SRM chips and the long-term NBS baseline, this error is best modeled as an additional component of random error.

This long-term random error is taken to be independent of the short-term random error. Because they are considered independent, they can be combined in root-mean-square fashion to give a combined random error of 0.52% (one standard deviation). This total random error, which relates a single measured value such as an observed minimum or maximum resistivity to the NBS baseline, can be stated at the 99% confidence level (three standard deviations) as 1.56%. In other words, there is a 99% confidence that the resistivity value measured at a single location on a slice is within 1.56% of the resistivity scale established by the long-term NBS baseline.*

This is a conservative statement for the error of a single feature from a nonsymmetric profile. It is even more conservative for a maximum or minimum taken from a symmetric profile.

5.3 Uncertainty of Resistivity Values Due to Silicon Slice Nonuniformity

Because the four-probe averages over an area, the effect of thickness nonuniformity on these measurements is expected to be no worse than $\pm 0.2\%$ [8]. The allowances built into the "guard factor" (next section) as well as the conservative estimates of the measurement process error are considered sufficient to implicitly allow for such errors due to thickness fluctuations. Therefore, no explicit term for thickness fluctuations is used. For a typical chip in an SRM set, the primary source of error between the "true," but unknown, resistivity value of the chip and the value given on the certificate is due to the radial nonuniformity of resistivity of the starting slice. As a result of this nonuniformity, only a few chips from each slice have resistivity values which actually fall at the Resistivity certified for that slice. However, the use of maximum and minimum individual measurement values from each slice to calculate the Range values and the use of an additional allowance for unmeasured portions of the slice via the "guard factor" are considered a conservative allowance for all resistivity variations on the region of the slice which was used.

5.4 Certification Uncertainty for Individual Calibration Chips in Each Set

A parameter, called the $\underline{\text{Uncertainty}}$, \sum , can be expressed based on the combined effects of measurement error and the observed silicon slice nonuniformity. This expression, which is evaluated separately for each chip in any of these SRM sets, is given as a percent of the certified Resistivity by:

$$\Sigma = [K (Range/2) + 1.56], %$$
.

The guard factor, K, which is assigned the value 1.1 for slices with symmetric profile data and the value 1.2 for slices with nonsymmetric profile data, allows for possible additional resistivity excursions on unmeasured diameters as well as for errors caused by thickness variations. The Range value appropriate to each chip in a set is given in table 1 of the certificate for that set. The term 1.56% includes, at the 99% confidence level, the effects of both short-term and long-term random errors, previously discussed. Values of the Uncertainty, \sum , are also given in table 1 of each certificate for each of the chips in that set.

The <u>Uncertainty</u>, \rangle , can be used to calculate bounds on the resistivity values of any slice which should include the "true" values of all chips cut from the certified region of that slice relative. These resistivity bounds are given by:

Resistivity $(1 \pm 5/100)$.

A derivation is given in Appendix C for the confidence level of the resistivity bounds. Except where the stated $\frac{Range}{Range}$ value is small, the dominant term in the calculated $\frac{Uncertainty}{Incertainty}$ and the resulting resistivity bounds are due to the resistivity nonuniformity of the starting slice. Because resistivity values are determined by the crystal growth process, the nonuniformity is not random. Therefore, the stated $\frac{Range}{Incertainty}$ values cannot be used to estimate any other statistical parameter, such as a 90% confidence level, for the uncertainty of individual chip resistivity values.

6. CARÉ AND USE OF SPREADING RESISTANCE SRM SETS

Each silicon chip in these Spreading Resistance SRM sets is waxed to one facet of a dual-angle beveling block. The nominal angles on each block are 0.5 deg and 3 deg. The angles were chosen to be compatible with many common spreading resistance applications. The blocks themselves can be directly mounted on most spreading resistance instruments. The underside of each block is inscribed with a four-character code. The first character is "1" for (111) orientation or "0" for (100) orientation. The second character is "N" or "P" for the conductivity type. The third and fourth characters are a two-digit code for the resistivity level of the particular chip mounted on that block. The resistivity level code for all

^{*} The value printed on the certificate, 1.57%, is slightly different from the value given here which is based on a more refined error model.

four sets currently runs from "01" to "16". This four-digit chip-identifying code is also given in the first column of the certificate and on the SRM set contents list packed with each set.

When establishing a spreading resistance calibration relation, the spreading resistance values obtained on each calibration specimen will have a precision determined by the surface preparation used, by the stability of the probes being used, and by the underlying resistivity striation structure of the specimen. Prior to the first use of these SRM specimens, it is recommended that each chip be polished, preferably with fine grain diamond, 0.5-µm grain size, or less, across the entire surface area and then checked for striation structure with a spreading resistance probe. The user should then evaluate the need for a sampling plan to minimize possible uncertainty in future spreading resistance calibrations caused by any striations observed. This procedure is particularly recommended for calibration chips which will be used to calibrate measurements on epitaxial structures.

Good spreading resistance practice dictates that the specimen to be tested and the calibration specimens be prepared as similarly as possible. This includes use of the same surface preparation procedure and subsequent thermal or chemical treatment, and in the case of bevel sectioning, trying to keep the beveled area of test and calibration samples of similar size. Where the application of these calibration sets is primarily to depth profiling of beveled specimens, it may be advisable to cut each of the calibration chips in the SRM sets into several smaller chips of the size normally used for the depth-profile test specimens. Any such cutting of the calibration chips should be done with a diamond saw and should not be attempted with a scribe and break technique. This should be done only after the chip has been initially characterized for uniformity, as in the preceding paragraph.

No recommendation is made here regarding the polishing procedure to be used for preparing the calibration chips and test specimens in actual use, since the choice of procedure must often be dictated by the nature of the test specimen [9,10]. No recommendation is made regarding the acceptability of the common expedient of mounting all calibration specimens on a single fixture for simultaneous preparation. All such options regarding the nature of surface preparation of the calibration specimens as well as the required frequency of repreparation should be established by the user. A statistical summary of intralaboratory short-term repeatability and long-term reproducibility of spreading resistance measurements, derived from a multi-laboratory experiment, for three common surface preparations is contained in ASTM Method F 525-83, Measuring Resistivity of Silicon Wafers Using a Spreading Resistance Probe [11].

ACKNOWLEDGMENTS

The able assistance of L. A. Robinson and J. M. Thomas in slice fabrication and crystallographic orientation verification and of D. R. Reese in the resistivity characterization of the starting crystals and slices is gratefully acknowledged. Special appreciation is expressed to D. R. Ricks for extensive and dedicated effort in the certification measurements, detailed record keeping, and packaging of these SRMs. Sincere appreciation is also expressed to Dr. J. Lechner of the NBS Statistical Engineering Division for consultation in designing the data analysis procedure. Finally, to N. Belecki, B. Bell, and G. Carver as members of the CALCOM review panel, appreciation is expressed for extended discussions of the certification and documentation procedures.

REFERENCES

- Standard Method for Measuring Resistivity Perpendicular to the Surface of a Silicon Wafer Using a Spreading Resistance Probe, Designation F 672-80, 1983 Annual Book of ASTM Standards, Vol. 10.05, ASTM, Philadelphia, PA 19103.
- Standard Test Methods for Conductivity Type of Extrinsic Semiconducting Materials, Designation F 42-77, ibid.
- 3. Standard Test Methods for Resistivity of Semiconductor Materials, Designation F 43-78, ibid.
- Standard Method for Measuring Radial Resistivity Variation on Silicon Slices, Designation F 81-77, ibid.
- 5. Zulehner W., and Huber, D., Czochralski-Grown Silicon in Crystals, Growth, Properties, and Applications, vol. 8, J. Grabmaier, Ed., Springer-Verlag, Berlin (1982).
- Standard Method for Measuring Resistivity of Silicon Slices with a Collinear Four-Probe Array, Designation F 84-73, op. cit.
- Ehrstein, J. R., Ricks, D. R., and Robinson, L. A., Spreading Resistance Measurements, Measurement Techniques for High Power Semiconductor Materials and Devices: Annual Report, Oct. 1, 1977 to Sept. 30, 1978, NBSIR 79-1756, F. F. Oettinger, Ed. (1979).
- Bullis, W. M., Standard Measurements of the Resistivity of Silicon by the Four-Probe Method, NBSIR 74-496, pp. 30-31, 1974.
- Gruber, G. A., Profiling Ion-Implanted Layers With the Spreading Resistance Probe, Proc. of the Microelectronics Measurement Tech. Seminar, San Jose, March 1981, pp. IV-41, IV-58, Benwill Publishing Co., Boston, MA 02215.
- Ehrstein, J. R., Effect of Specimen Preparation on the Calibration and Interpretation of Spreading Resistance Measurements, Semiconductor Silicon 1977, H. R. Huff and E. Sirtl, Eds., pp. 377-386, The Electrochemical Society, Princeton, NJ 08540.
- Standard Method for Measuring Resistivity of Silicon Wafers Using a Spreading Resistance Probe, Designation F 525-83, 1983 Annual Book of ASTM Standards, op. cit.

APPENDIX A

COMPARISON OF RESULTS FROM THREE-, FOUR-, AND SIX-DIAMETER SAMPLING PLANS

Figures A-1 through A-3 compare the amount of detail obtained with the three-diameter measurement plan and with two alternate sampling plans. All three sampling plans acquire approximately the same amount of total data on each slice. These alternate plans utilized 1) measurements at intervals of 0.15 in. along four diameters, 45 deg apart, and 2) measurements at intervals of 0.2 in. along six diameters, 30 deg apart. However, as can generally be seen, the four-diameter and six-diameter sampling plans, while adding more information about azimuthal resistivity variation, generally fail to provide as much information about the range of resistivity variation of a slice as the three-diameter sampling plan. Further, significant measurement error was often encountered at the end of one diameter with both the four-diameter and six-diameter sampling plans due to proximity to the slice-orientation flat. Therefore, the three-diameter sampling plan is seen to be superior to the others for extracting the resistivity structure of a slice while avoiding spurious effects at the slice flat.

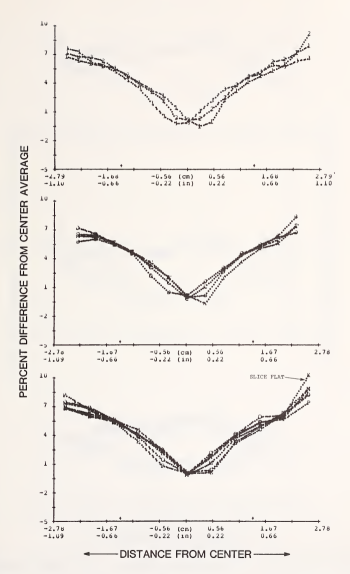


Figure Al. Example of three-, four-, and six-diameter profiles for a (111) n-type slice, approximately 0.002 $_{\Omega}$ -cm.

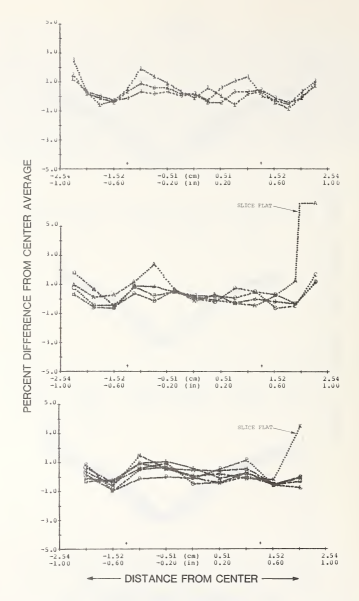


Figure A2. Example of three-, four-, and six-diameter profiles for a (100) n-type slice, approximately 0.007 $_{\Omega^*}$ cm.

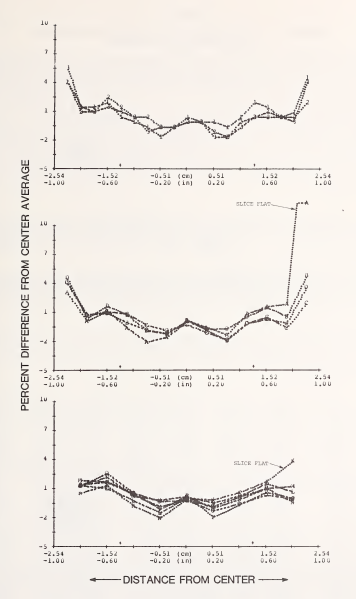


Figure A3. Example of three-, and four-, and six-diameter profiles for a (100) n-type slice approximately 0.002 $_{\Omega}$ -cm.

APPENDIX B

PROCEDURES USED TO MONITOR AND EVALUATE THE LONG-TERM STABILITY OF THE FOUR-PROBE TEST STATION

Two basic types of procedures have been used both to monitor and maintain the long-term stability of the four-probe test station and to estimate measurement uncertainty due to long-term random scatter in system performance. The first is the use of control charts to track the stability of the total measurement system: current supply, DVM, standard resistor bank, and four-probe. The second is the performance of periodic two-operator/two-instrument experiments.

Control chart data were taken rather intensively for a few slices over a period of about two years in conjunction with the issuance of the first silicon resistivity SRMs in 1974. They have also been taken much less intensively, but with a continually evolving collection of slices (now totaling 60) from every crystal ever used to produce SRMs 1521, 1522, and 1523. Four examples of control chart data are shown, in figures B-1 through B-4. The first two show data taken approximately biweekly over slightly more than two years on two slices that were prototypes of SRM 1520. The second two figures show data taken much less frequently, but with four different four-probes, over four years' duration, for two actual slices from SRM 1520. These four figures substantiate the statement in section 5.2 that long-term stability of the measurement is within 1%.

Two-operator, two-instrument tests are periodically employed because of a potential ambiguity in interpreting the control charts reported here. Control charts monitor the stability of the entire measurement process, not only of the equipment used but also of the specimen itself. Hence the data are sensitive not only to probe wear and to drifts in the current supply, standard resistor, and DVM but also to the effects of cumulative probe damage on the silicon slices or to changes in the near-surface conduction process due to relapping or cleaning of a slice.

The two-operator, two-instrument procedure makes no assumptions regarding the long-term stability of a specimen. Rather, by use of two separate measurement systems, each meeting the requirements (in this case) of ASTM F 84, and two different operators to take data on a variety of test specimens, it is possible to evaluate measurement control at any given time, with negligible uncertainty caused by changes in the specimens.

Table B-1 shows data from the two-operator/two-instrument experiment which was done just prior to beginning the certification of spreading resistance SRMs in 1982. Data such as these can be used to estimate systematic biases due to equipment or to operator procedure over a wide range of resistivity values. Instrument system 1, the more automated of the two in table B-1, was the one used for certification of the spreading resistance SRM slices.

SLICE	Up. 1	/ Inst. 1	Op. 1 ,	/ Inst. 2	Op. 2 /	/ Inst. 1	Op. 2	/ Inst. 2
0.01-6	0.01285	(0.19%)	0.01286	(0.13%)	0.01283	(0.11%)	0.01289	(0.11%)
0.01-36	0.01300	(0.17%)	0.01303	(0.09%)	0.01303	(0.10%)	0.01304	(0.15%)
U.1-29	0.09384	(0.18%)	0.09399	(0.23%)	0.09398	(0.12%)	0.09388	(0.08%)
U.1-57	0.09346	(0.12%)	0.09357	(0.19%)	0.09345	(0.17%)	0.09338	(0.23%)
1-38	0.8837	(0.11%)	0.8870	(0.28%)	0.8857	(0.36%)	0.8847	(0.20%)
1-64	0.8124	(0.16%)	0.8095	(0.04%)	0.8119	(0.37%)	0.8133	(0.16%)
10-35	8.918	(0.08%)	8.931	(0.14%)	8.919	(0.19%)	8.912	(0.30%)
10-52	8.637	(0.23%)	8.662	(0.17%)	8.618	(0.21%)	8.644	(0.09%)
25-10	24.75	(0.13%)	24.75	(0.05%)	24.71	(0.07%)	24.72	(0.11%)
25-20	24.75	(0.26%)	24.77	(0.05%)	24.74	(0.12%)	24.72	(0.06%)
75-10	79.42	(0.19%)	79.54	(0.10%)	79.40	(0.14%)	79.42	(0.09%)
75-20	79.77	(0.17%)	79.79	(0.12%)	79.67	(0.17%)	79.67	(0.10%)
180-10	188.9	(0.11%)	189.3	(0.11%)	188.8	(0.14%)	189.1	(0.10%
180-20	190.1	(0.23%)	190.2	(0.07%)	189.9	(0.23%)	190.0	(0.13%)

Table B1 Data from a two-operator/two-instrument test performed at the inception of calibration of spreading resistance SRMs. Each box shows the average of six readings and the percent standard deviation of those readings.

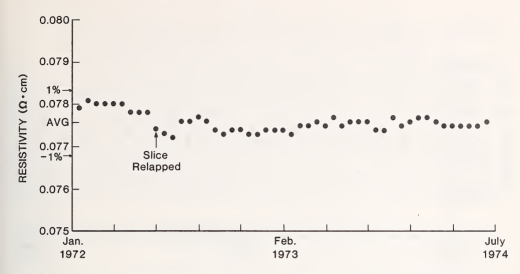


Figure B1. Resistivity measurements taken approximately biweekly on a prototype of SRM 1520, using a single four-probe. Each entry shows the average of six readings taken in the manner of ASTM F 84.

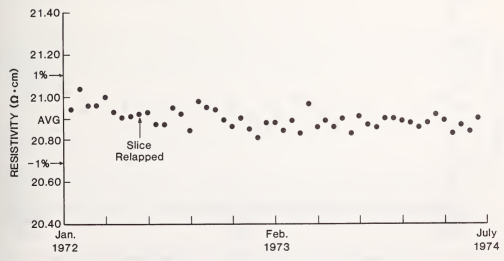


Figure B2. Resistivity measurements as in Figure B1 except for resistivity level.

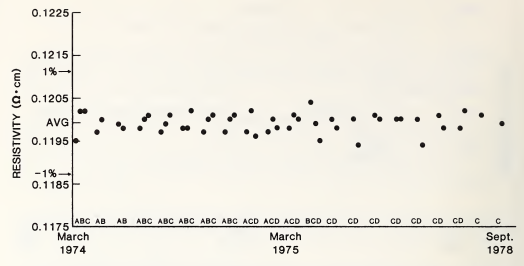


Figure B3. Resistivity measurements taken at irregular intervals over approximately four years on a low-resistivity slice from SRM 1520. Four different four-probes: A, B, C, D were used. Probes A, B, and C met the requirements of ASTM F 84; probe D used intentionally worn pins. Each entry shows the average of six readings taken in the manner of ASTM F 84.

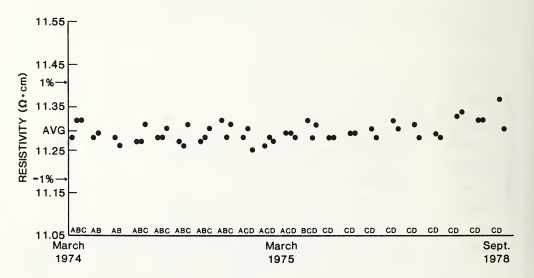


Figure B4. Resistivity measurements as in Figure B3 except at the higher resistivity level from SRM 1520.

APPENDIX C

PROBABILITY THAT THE RESISTIVITY BOUNDS BASED ON THE CERTIFICATION UNCERTAINTY VALUE INCLUDE THE "TRUE" RESISTIVITY VALUES OF ALL CHIPS FROM THE CERTIFIED REGION OF A SLICE

It was shown in section 5.2, based on consideration of random errors in the measurement process, that there is a 99% probability that any single measured value is within 1.56% of its "true" value. That is, it is within 1.56% of the value that would be obtained if measurements were made repeatedly at the same location over an extended period of time with the NBS resistivity measurement system. The question to be answered is how well two such measured values, one a minimum observed value, the other a maximum observed value, taken from the same set of measurements are likely to describe the full range of "true" resistivity values of the slice on which they were obtained.

Considering only the points actually measured on any slice, we can define R_{min} as the "true," but unknown, minimum resistivity and Y_{min} as the measured value corresponding to R_{min} . Corresponding definitions are taken for R_{max} and Y_{max} . We will ignore the guard factor, K, at this point; this is equivalent to assuming that measurements have been taken at the locations of actual minimum and maximum resistivity and that the only difference between measured and "true" values are due to measurement process errors. We will take T to be a "margin of error" and ask the general question, "When we quote Y_{max} and Y_{min} as defining the observed range, what is the probability that the range given by $Y_{\text{max}}+T$ and $Y_{\text{min}}-T$ covers the range of true values?"

This probability can be symbolically written as the simultaneous probability

$$P (Y_{max} + T > R_{max} \text{ and } Y_{min} - T \leq R_{min})$$

or

$$P (Y_{max} - R_{max} > - T \text{ and } Y_{min} - R_{min} \leq T)$$
.

At the time we measure the value Y_{max} , it differs from R_{max} because of two types of errors: a short-term random measurement error, e_1 , and a short-term systematic error, β , with a fixed value for any one slice which comes from the distribution of long-term random measurement errors. Similarly, Y_{min} and R_{min} differ by the combination of β and e_2 . Therefore, in the previous probability statement, we can substitute for $Y_{max} - R_{max}$ and $Y_{min} - R_{min}$ to write:

$$P(\beta + e_1 > - T \text{ and } \beta + e_2 \leq T)$$
.

The problem is to evaluate the simultaneous probability that for some margin of error, T, yet unspecified, the allowance made for errors of types β and e is sufficient to cover the value chosen for T. As explained in section 5.2, β and e are assumed to come from random distributions with standard deviations of 0.33% and 0.4%, respectively. Because β occurs in both terms with a common value which comes from the long-term random-error distribution, we must evaluate a convolution of probabilities, for all possible values of β :

$$\Sigma_b P(\beta = b) \cdot P(\beta + e_2 < T \text{ and } \beta + e_1 > - T|_{\beta = b})$$
,

where b is any of the allowed values of β . Using the assumed Gaussian distributions for the errors, β and e, and a value for T of 1.56%, this probability can be readily evaluated by numerical integration. The result of integrating over all allowed values for β is a probability of 0.997.

Therefore, having allowed for the effects of random error to be up to 1.56% (three standard deviations) of the measured value, there is a probability of 0.997 that the observed maximum and minimum resistivities will cover the "true" maximum and minimum resistivities, for the set of locations measured. This is an idealized model: it does not account for the effects of thickness fluctuations or of additional excursions of resistivity on nonmeasured diameters. In an effort to account for these possibilities, a guard factor, K, with a value of 1.1 or 1.2 is also used. The probability statement can then be rewritten as:

$$P_{\mathbf{r}}(Y_{\text{max}} + \frac{(K-1)}{2} * \text{Range} + T > R_{\text{max}}^{\text{I}} \text{ and } Y_{\text{min}} - \frac{(K-1)}{2} * \text{Range} - T < R_{\text{min}}^{\text{I}}) \text{ ,}$$

where R'_{max} and R'_{min} do not necessarily occur at the locations of Y_{max} and Y_{min} . This probability cannot be directly evaluated since it depends not only on the measurement errors but also on the distribution of "true" values on the slice; this distribution is unknown. Plausibility arguments can be made, however, regarding the applicability of the ideal case probability to three classes of profiles:

- 1) For slices that are truly rotationally symmetric, no additional resistivity excursions exist on nonmeasured diameters, and the guard factor of 1.1 times the measured range is more than adequate to account for the effects of thickness fluctuations [8]. Moreover, since there are three measurements (at the center) or six measurements (at any other location) made of the minimum or maximum value, evaluating the contribution of the short-term error as 0.4% is to noticeably overstate its effect for such profiles. As a result, the appropriate probability for this case should be at least 0.997, as calculated based on a random error contribution of 0.4%.
- 2) For slices that are nearly symmetric, the contribution of the short-term error is still generally over-stated, although there may be somewhat less than six chances at each off-center radial position for determining the maximum or minimum value. This overstatement of the short-term error should be sufficient to compensate for unrecognized errors due to thickness fluctuations. Evidence from tests run with three-, four-, and six-diameter profiles on slices with a variety of profile range values, both symmetric and nonsymmetric in shape, indicate that a guard factor of 1.1 is more than adequate to account for additional resistivity excursions. Again, the appropriate probability for these slices should be close to the 0.997 value.
- 3) For slices that are not symmetric, the maximum or minimum value generally occurs at only one measurement point. Hence, there is no safety margin in the short-term error related to having more than one available measurement; there is, however, some safety margin arising from assigning a worst-case value of 0.40% as the short-term standard deviation of the measurement process. In addition, the guard factor is set at 1.2 times the range for increased safety. Finally, the four- and six-diameter measurements, even on nonsymmetric slices, showed no meaningful increase in calculated range above the value determined from the three-diameter measurements. It is therefore expected that the probability of covering the range of true values on a nonsymmetric slice using 1) the observed maximum and minimum values, 2) a guard factor of 1.2, and 3) 1.56% to allow for random errors is near the calculated 0.997.

NBS-114A (REV. 2-80)										
U.S. DEPT. OF COMM.	1. PUBLICATION OR REPORT NO.	2. Performing Organ. Report No	3. Publication Date							
BIBLIOGRAPHIC DATA SHEET (See instructions)	NBS/SP-260/93		January 1985							
4. TITLE AND SUBTITLE	Charley Before Ma	4 1								
Preparation and Certification of SRM's for Calibration of Spreading Resistance Probes										
5. AUTHOR(S)										
James R. Ehrstein										
6. PERFORMING ORGANIZA	TION (If joint or other than NBS	, see instructions)	7. Contract/Grant No.							
NATIONAL BUREAU OF DEPARTMENT OF COMM GAITHERSBURG, MD	1ERCE		8. Type of Report & Period Covered Final							
9. SPONSORING ORGANIZAT	TION NAME AND COMPLETE A	DDRESS (Street, City, State, ZII								
Same as in item 6	above.		,							
10. SUPPLEMENTARY NOTE	S		4.4.000							
,	ss Catalog Card Number	: 84-601158 PS Software Summary, is attached								
11. ABSTRACT (A 200-word or less factual summary of most significant information. If document includes a significant bibliography or literature survey, mention it here)										
		matorial colortics -L								
This Special Publication describes the material selection, characterization, data analysis, and measurement process control procedures for four types of Standard Reference Materials (SRMs), available from the National Bureau of Standards, for calibration of spreading resistance measurements on semiconductor silicon. Each of the four comprises a single combination of silicon conductivity-type and crystallographic orientation and contains 16 rectangular silicon chips which are certified for resistivity value based on four-probe resistivity measurements on the slices from which they were cut. The resistivity values of the chips in each set range from about 0.001 $\Omega \cdot$ cm to about 100 $\Omega \cdot$ cm. The uncertainty of the certified resistivity, as it applies to any individual chip, depends both on the uniformity of the starting slice and on the inherent measurement process uncertainty. The procedure for determining this uncertainty, which is specifically evaluated and tabulated on the certificate for each SRM set, is described.										
			separate key words by semicolons) ndard reference materials							
13. AVAILABILITY			14. NO. OF							
X Unlimited			PRINTED PAGES							
	on. Do Not Release to NTIS		40							
X Order From Superinten 20402.	ident of Documents, U.S. Govern	nment Printing Office, Washington	15. Price							
Order From National T	Fechnical Information Service (N	ITIS), Springfield, VA. 22161								
			USCOMM-DC 6043-P80							





Periodicals

Journal of Research—The Journal of Research of the National Bureau of Standards reports NBS research and development in those disciplines of the physical and engineering sciences in which the Bureau is active. These include physics, chemistry, engineering, mathematics, and computer sciences. Papers cover a broad range of subjects, with major emphasis on measurement methodology and the basic technology underlying standardization. Also included from time to time are survey articles on topics closely related to the Bureau's technical and scientific programs. As a special service to subscribers each issue contains complete citations to all recent Bureau publications in both NBS and non-NBS media. Issued six times a year.

Nonperiodicals

Monographs—Major contributions to the technical literature on various subjects related to the Bureau's scientific and technical activities.

Handbooks—Recommended codes of engineering and industrial practice (including safety codes) developed in cooperation with interested industries, professional organizations, and regulatory bodies.

Special Publications—Include proceedings of conferences sponsored by NBS, NBS annual reports, and other special publications appropriate to this grouping such as wall charts, pocket cards, and bibliographies.

Applied Mathematics Series—Mathematical tables, manuals, and studies of special interest to physicists, engineers, chemists, biologists, mathematicians, computer programmers, and others engaged in scientific and technical work.

National Standard Reference Data Series—Provides quantitative data on the physical and chemical properties of materials, compiled from the world's literature and critically evaluated. Developed under a worldwide program coordinated by NBS under the authority of the National Standard Data Act (Public Law 90-396). NOTE: The Journal of Physical and Chemical Reference Data (JPCRD) is published quarterly for NBS by the American Chemical Society (ACS) and the American Institute of Physics (AIP). Subscriptions, reprints, and supplements are available from ACS, 1155 Sixteenth St., NW, Washington, DC 20056.

Building Science Series—Disseminates technical information developed at the Bureau on building materials, components, systems, and whole structures. The series presents research results, test methods, and performance criteria related to the structural and environmental functions and the durability and safety characteristics of building elements and systems.

Technical Notes—Studies or reports which are complete in themselves but restrictive in their treatment of a subject. Analogous to monographs but not so comprehensive in scope or definitive in treatment of the subject area. Often serve as a vehicle for final reports of work performed at NBS under the sponsorship of other government agencies.

Voluntary Product Standards—Developed under procedures published by the Department of Commerce in Part 10, Title 15, of the Code of Federal Regulations. The standards establish nationally recognized requirements for products, and provide all concerned interests with a basis for common understanding of the characteristics of the products. NBS administers this program as a supplement to the activities of the private sector standardizing organizations.

Consumer Information Series—Practical information, based on NBS research and experience, covering areas of interest to the consumer. Easily understandable language and illustrations provide useful background knowledge for shopping in today's technological marketplace.

Order the above NBS publications from: Superintendent of Documents, Government Printing Office, Washington, DC 20402.

Order the following NBS publications—FIPS and NBSIR's—from the National Technical Information Service, Springfield, VA 22161.

Federal Information Processing Standards Publications (FIPS PUB)—Publications in this series collectively constitute the Federal Information Processing Standards Register. The Register serves as the official source of information in the Federal Government regarding standards issued by NBS pursuant to the Federal Property and Administrative Services Act of 1949 as amended, Public Law 89-306 (79 Stat. 1127), and as implemented by Executive Order 11717 (38 FR 12315, dated May 11, 1973) and Part 6 of Title 15 CFR (Code of Federal Regulations).

NBS Interagency Reports (NBSIR)—A special series of interim or final reports on work performed by NBS for outside sponsors (both government and non-government). In general, initial distribution is handled by the sponsor; public distribution is by the National Technical Information Service, Springfield, VA 22161, in paper copy or microfiche form.

U.S. Department of Commerce National Bureau of Standards Gaithersburg, MD 20899

Official Business Penalty for Private Use \$300