Standard Reference Materials:
Preparation and Calibration of First-Surface Aluminum Mirror Specular Reflectance Standards
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Standard Reference Materials:

Preparation and Calibration of First-Surface Aluminum Mirror Specular Reflectance Standards

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PREFACE

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Preparation and Calibration of First-Surface Aluminum Mirror Specular Reflectance Standards
(Standard Reference Material 2003a)

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A number of first-surface aluminum mirrors of high optical quality have been prepared and calibrated for use as specular reflectance standards over the wavelength range 250 to 2500 nm. The specular reflectance calibrations are provided at 25 selected wavelengths, including the laser wavelengths of 632.8 nm and 1060 nm. These mirrors are approximately 50 mm in diameter. The aluminum coating is vacuum deposited on a 9.5 mm thick glass substrate. The mirrors were aged for two years before calibrating. The absolute reflectances of these mirrors were determined by direct comparison to the master first-surface aluminum mirror. The calibration of the master mirror was accomplished by extensive measurements, using the NBS Reference Specular Reflectometer-Spectrophotometer. The absolute techniques for measuring specular reflectance by means of this instrument include analysis of the reflectance of the mirror as a function of wavelength, polarization, and angle of incidence. The measurements obtained through these techniques are uncertain by ±0.2%. The calibration of the Standard Reference Material mirrors was accomplished by direct comparison with the master mirror, using a commercial spectrophotometer. The uncertainty in the values of reflectance obtained by this comparative method of calibration is ±0.5%.

Key Words: Absolute reflectance; aluminum mirrors; first-surface mirrors; specular reflectance; specular standards; standard mirrors; standard reference material.
1. INTRODUCTION

Specular reflectance standards are required by laboratories involved in optical research and by manufacturers of mirrors and related components. Absolute specular reflectance measurements can be made without referring to a calibrated reflectance standard. However, such measurements require great care if highly accurate results are to be achieved. The use of a specular reflectance standard of known absolute reflectance can reduce the problems of standardizing such measurements.

There are several ways of preparing specular reflectors such as evaporating metal onto glass substrates, polishing or diamond turning metal, or electroplating. The most popular technique is evaporating metal onto glass substrates. The substrate can be polished to high optical tolerances and the coatings can be tailored to meet special requirements. Unfortunately, there are no coatings that ideally meet the basic requirements of a specular reflectance standard for durability and long term stability. Nevertheless, because there is a need for such standards, NBS has prepared specular reflectance standards.

The specular reflectance standards available as Standard Reference Materials are first-surface aluminum mirrors that are not very durable but are reasonably stable if properly cared for, and second-surface aluminum mirrors that are durable but not satisfactory for some applications because of the first-surface reflectance from the protective quartz window. Both are calibrated over the spectral range 250 to 2500 nm.

This paper deals with the preparation and calibration of the first-surface aluminum mirrors only. These are available as Standard Reference Material 2003a (50.8 mm diameter). The second-surface mirrors are available as Standard Reference Materials 2023 (51 x 51 mm) and 2024 (25 x 100 mm)[1].

Two types of first-surface mirrors, aluminum mirrors and rhodium mirrors, were originally planned. The rhodium mirrors were selected because of the durability of this metal. However, because of problems with nonuniformity of the coatings, they had to be rejected as being unsuitable as specular reflectance standards.

2. ALUMINUM MIRROR TOLERANCES

The aluminum mirrors were prepared by a fast evaporation in high vacuum. The rate of evaporation was such that the entire coating was deposited in less than 3 seconds and the vacuum was 7 x 10^{-5} Pa (5 x 10^{-7} torr.). The aluminum element is pre-fired to coat the tungsten conductor. The evaporation of the aluminum is raised to a level at which a coating of approximately 300 Angstroms thickness per second is deposited. When this level of evaporation is reached, a shutter is opened and the mirrors are coated in approximately 3 seconds. The
mirrors are arranged in a hemispherical configuration above the evaporating element so that all mirrors are approximately the same distance from this element. This procedure results in mirrors having a relatively high ultraviolet reflectance and good uniformity. The coating is specified to be 99.999% pure aluminum. The substrate is Cervit[2] C-101, 50.8 mm diameter and 9.5 mm thickness. The substrate surface is polished flat to within 1/10 wavelength of 500 nm, and smooth to within 2.5 nm.

The mirrors prepared by this technique have reflectance greater than 85% at 250 nm and greater than 95% at 2500 nm. The reflectance of the mirrors is uniform over their surface to ±0.1%. The same uniformity in reflectance was observed in a mirror-to-mirror comparison of all the mirrors. The mirrors show some small pinholes in the coating when examined in front of an intense light source. However, these pinholes do not affect the uniformity of the measured reflectance. The mirrors were aged by storing in glass containers for approximately two years before the specular reflectance calibrations were made. Ageing changes are thought to be due to oxidation. More will be said on the subject of mirror ageing in a discussion of uncertainties.

3. SPECULAR REFLECTANCE CALIBRATIONS

A. Survey Measurements

The purpose of the survey measurements was to determine the non-uniformity of the aluminum mirrors at several wavelengths. A survey was made of the reflectance of the 30 mirrors at 250, 550, and 2000 nm, using a commercial spectrophotometer equipped with an integrating sphere reflectance attachment. Although this reflectance attachment is not designed to measure specular reflectance it is suitable for a comparative survey. Mirror No. 1 was used as a control to monitor the instrument drift, while the other mirrors were compared to it on the same photometric scale. From these measurements it was determined that the mirrors had the same reflectance at each of these three wavelengths to within the measurement uncertainty of ±0.1%.

B. Calibration of the Master Standard

The master standard was selected from the lot of 30 mirrors. Calibration of the master standard was accomplished by measurements on the NBS Reference Specular Reflectometer-Spectrophotometer[3]. This instrument measures specular reflectance by absolute techniques. The measurements are made as a function of wavelength, angle of incidence, and polarization.

In calibrating the master first surface mirror, the instrument was operated with a spectral pass band of 10 nm. The collimated incident beam had a cross section of 18 x 12 mm at the sample. The incident beam was polarized either parallel or normal to the plane of incidence.  

* Reference 3 is part of the appendix.
The sample or test mirror was mounted on a turntable. The surface of the mirror and the axis of rotation of the turntable occupied a common vertical plane, thus making it possible to vary the angle of incidence. A complete description of these measurement procedures and a more detailed explanation of the mechanics of the specular reflectometer is given in the accompanying reprint documenting that instrument.

The calibration of the master mirror was made at 50 nm intervals from 250 to 900 nm, at 100 nm intervals from 900 to 1300 nm, at 250 nm intervals from 1500 to 2500 nm, and at the laser wavelengths 632.8 nm and 1060 nm. The total time required to complete these calibrations was approximately 25 hours of instrument running time. The measurements were made at each wavelength for both vertically (S) and horizontally (p) polarized incident beams and at three angles of incidence. The measurements were repeated six times for each of these conditions. Three of the six measurements were made with the angles of incidence set by rotating the mirror clockwise from the normal, and the other three measurements were made with the angles of incidence set by rotating the mirror counterclockwise from the normal. The final reflectance value is an average of six measured values for a given polarization, angle of incidence, and wavelength setting.

The overall uncertainties in the calibration of the master are believed to be on the order of ±0.2%. This uncertainty is based on an analysis of the known uncertainties in the performance of the Reference Spectrophotometer[4] and the specular reflectometer.

Measurements of specular reflectance made at NBS were compared with similar measurements on the same mirror by other laboratories[5]. These comparisons agreed to within ±0.001 indicating that the high accuracy techniques used at NBS and these other laboratories are valid even though the geometry and procedural approach may be different for each laboratory.

C. Calibration of the Standard Reference Material First-Surface Mirrors

Because of the time required to calibrate a mirror on the Reference Specular Reflectometer-Spectrophotometer and the cost of such calibrations it was necessary to resort to less time consuming techniques in order to transfer the absolute reflectance scale from the master mirror to the remainder of the first-surface mirrors that would eventually be issued as Standard Reference Materials. The calibration of these mirrors was accomplished by direct comparison of each mirror with the master mirror at each of the 25 wavelengths for which the master mirror was previously calibrated. This comparison was made on a commercial spectrophotometer equipped with an integrating sphere reflectometer. The comparison was made for 6° incidence only because of the fixed geometry of the commercial reflectometer. The absolute reflectance for 6° incidence of each of the Standard Reference Material mirrors was
obtained directly by setting the photometric scale of the spectrophotometer with the master mirror so that the recorder reading matched the corresponding absolute reflectance value of the master mirror at a given wavelength setting. The master mirror was then replaced by a test mirror and the recorded value of its reflectance was read directly from the photometric scale. Since the difference in reflectance between the master mirror and the other Standard Reference Materials mirrors was always within ±0.1%, the direct reading obtained by this procedure required no further corrections. The master mirror reflectance was checked before and after each test mirror in order to detect any drifting of the photometric scale.

4. UNCERTAINTIES

At some wavelengths, the instrument noise of the commercial spectrophotometer was slightly greater than ±0.2%. Therefore the final uncertainty for the Standard Reference Material mirrors (the sum of the uncertainty for the master standard and that for the measured mirror) was increased to ±0.5%. This uncertainty is larger than the ±0.2% assigned to the master through the more accurate determinations made on the Reference Specular Reflectometer. However, the uncertainty of ±0.5% is probably realistic for the Standard Reference Material mirrors. Uncertainties less than ±0.5% cannot be guaranteed without careful absolute techniques, and the assigned values of reflectance may not remain valid with smaller uncertainties for mirrors that are used regularly or have aged several years.

The reflectance of aluminum mirrors is influenced by many factors. The highest reflecting aluminum mirrors are obtained by reducing the evaporation to only a few seconds in ultra-high vacuum. Oxidation of the aluminum upon exposure to air results in a lowering of the reflectance particularly in the ultraviolet. Although most of the oxidation and resulting reduction in reflectance takes place within the first year of ageing, the process continues at a slower rate for a longer time. Extensive investigations into the influence of various parameters such as purity, temperature, and oxidation have been reported by other authors[6,7,8,9,10,11].

The best alternative to making specular reflectance measurements by absolute techniques is to obtain a new calibration of the user's standard mirror after two years if the mirror is in reasonably good condition. In this manner, the user will have an aged mirror that is less likely to change rapidly after recalibration. An every-day working standard can be calibrated relative to the Standard Reference Material mirror by the user for situations in which the standard must be handled often. This will help to preserve the Standard Reference Material mirror for periodic control of the measurement process.
5. CLEANING AND RECALIBRATION

It is not recommended that the Standard Reference Material mirror be cleaned by any technique. Any cleaning attempted, no matter how careful, is likely to damage the mirror or result in some change that will render the calibration invalid. If the mirror is damaged through accident or careless handling and cannot be recalibrated it may be possible to salvage the glass substrate for future use.

6. THE CERTIFICATES OF CALIBRATION

The first-surface aluminum mirrors have been designated Standard Reference Material 2003a. A copy of the certificate is included here for general information. The spectral reflectance of the mirrors in the wavelength range 250 to 2500 nm is shown in the graph on page 2. The wavelength scale is greatly compressed and the photometric scale expanded in this graph. Therefore, the absorption feature at approximately 800 nm is emphasized. The data in Table 1 of the certificate are valid for 6° incidence only. However, they are useful for other angles of incidence near normal for essentially unpolarized sources. The data given in Table 2 of the certificate are uncertified but represent a typical first-surface aluminum mirror. They show that the reflectance of the mirrors for the unpolarized incident beam does not vary significantly for angles of incidence up to 45°. The variation in reflectance with angle of incidence may be several percent for polarized incident beams depending on the wavelength.
7. REFERENCES


2. Reference to products by commercial name are given in this paper for identification only and in no way imply endorsement by the National Bureau of Standards.


8. APPENDICES

These appendices contain reproductions of a publication "NBS Specular Reflectometer-Spectrophotometer" and a certificate issued by NBS for the SRM 2003a.
NBS specular reflectometer–spectrophotometer

Victor R. Weidner and Jack J. Hsia

A specular reflectometer has been constructed and tested for calibrating the reflectance of mirror standards over the 250–2500-nm spectral range. This instrument is a measurement accessory to a reference spectrophotometer, which is also used for diffuse hemispherical spectral reflectance and 45°/0° spectral reflectance. The specular reflectometer is designed to measure mirror reflectances at angles of incidence between 5 and 80° using both vertically and horizontally polarized radiation. Absolute reflectance measurements are obtained by an optical system, which provides for direct measurement of the incident beam and for the sample mirror reflectance using the same beam. This is accomplished by means of a beam tracking system through which the beam is directed into a signal averaging sphere. The sphere rotates with the beam tracking optics, and the stationary detector views the interior of the sphere. Control of the beam tracking optical system is accomplished by a computer-controlled stepping-motor-driven precision turntable. Uncertainties of the reflectance measurements obtained with this system are estimated to be ±0.2% of the measured value.

I. Introduction

The increasing requirements for standard specular reflectors, such as mirrors for reference measurements in activities associated with the solar energy utilization program, have also increased the need for instrumentation development to provide the required standard mirrors. The spectrophotometry group of the Radiometric Physics Division at NBS has developed a specular reflectometer for this purpose. It is designed to measure the specular reflectance of mirrors over the 250–2500-nm wavelength range. The instrument can be used to measure the specular reflectance of mirrors at angles of incidence between ~5 and 80°. The spectrophotometer provides a collimated beam, which can be polarized in either the vertical or horizontal plane. The spectral bandpass is usually set at 5 or 10 nm.

The specular reflectometer will be used primarily to calibrate mirrors for the NBS Standard Reference Materials program. Several types of mirrors will be available through the NBS Office of Standard Reference Materials when work is completed on the calibration of several master standards, and this reflectance scale can be transferred to the SRM mirrors. The mirrors being prepared for calibration include (a) glass substrates with either aluminum or rhodium front-surface coatings and (b) second-surface aluminum coatings sealed between quartz. A portion of this mirror preparation and calibration work is funded by the Department of Energy.

Calibrating a mirror for specular reflectance as a function of wavelength, polarization, and angle of incidence requires many individual measurements. These calibrations are impractical without automation. As an example, measurement of the specular reflectance of a single mirror at fifty wavelengths, for five angles of incidence and two polarizations requires 500 determinations. Moreover, this number is doubled if the angle of incidence is measured to both the left and right of the normal and then averaged. Since at each angle of incidence three measurements are made and other calibration data also have to be recorded, the total number of data may reach 13,000 individual numbers to be accumulated and processed. Even with automation it would be time-consuming and expensive to calibrate many mirrors at this many wavelengths and angles of incidence. For this reason most mirrors are calibrated at near normal incidence for 50- or 100-nm intervals and at only a few wavelengths for other angles of incidence.

II. NBS Reference Spectrophotometer

The specular reflectometer is an accessory to the NBS reference spectrophotometer for reflectance. The monochromator, light source, and associated equipment are located in a system control room. The exit-slit housing of the monochromator is attached to a light-tight diaphragm in a wall, which allows the exit beam
or sample beam to enter a second room where the various reflectance-measuring devices, such as integrating spheres or the specular reflectometer, are installed. The advantages of this arrangement are that the second room can be used as an experimental dark chamber, while the electronics, light sources, and control systems are isolated from the experimental area. The sample beam emerging from the exit slit of the monochromator can be controlled to provide a spectral bandpass of 2, 5, 10, or 20 nm. The beamwidth is determined by the selected bandpass. For a 10-nm bandpass, the beam is \( \sim 12 \times 18 \) mm at the sample plane.

To measure spectral reflectance over the full wavelength range of the monochromator, the system employs a xenon source for measurements in the UV spectrum, a tungsten strip lamp for the visible spectrum, and a tungsten IR source for the IR spectrum. A photomultiplier detector is used for the UV and visible spectrum and a lead sulfide detector for the IR spectrum. A complete description of the spectrophotometer is given in an earlier publication, with the exception of the IR detection and signal-processing system, which was completed at a later date.

### III. Construction of the Specular Reflectometer

The concept around which the specular reflectometer is designed allows for detecting the incident beam either directly or after it is reflected from a mirror sample at some selected wavelength and angle of incidence. To accomplish this it is necessary to employ two turntables—one for positioning the sample mirror at a desired angle of incidence with respect to the sample beam and another for directing the reflected sample beam to reach the detector. The instrument is illustrated in Figs. 1–3. It is undesirable to irradiate the detector directly with the beam to be measured because the detector area lacks the necessary uniformity of sensitivity required for a system involving the movement of optical elements that direct the beam to the detector. Therefore, reproducibility of the measurements is not adequate for high-accuracy determinations. Since photomultiplier detectors tend to be affected by magnetic fields, which vary from one location to another, the instrument was designed with the detector located in a fixed position.

To overcome the problems of detector nonuniformity, the specular reflectometer is designed so that the sample beam enters a 15-cm diam averaging sphere; output variations caused by nonuniformity of the beam or by nonuniformity of the detector sensitivity to this beam are effectively reduced when the beam is first diffusely mixed by multiple reflections within the averaging sphere. The sphere coating is a fluorocarbon powder, which is a nearly perfect diffuser of very high reflectivity throughout the 250–2500-nm spectral range. The detector views the interior of the averaging sphere and is irradiated by the diffused flux. The incoming sample beam is incident on the sphere wall at a location outside the field of view of the detector to avoid direct viewing of this bright spot on first reflection.

The problem of magnetic fields affecting the detector performance required a design for the reflectometer that would keep the detector in a fixed position for all measurements regardless of the angle of incidence selected for the specular-reflectance measurements. To do this a mirror was attached to an arm suspended from a turntable located above the sample turntable. This mirror, referred to as the tracking mirror, can orbit the sample, intercepting the reflected sample beam at any angle of reflectance (= angle of incidence) between \( \sim 5 \) and \( 80^\circ \). The tracking mirror also intercepts the direct beam when the sample mirror is moved out of the beam by the slider on which it is mounted.

The tracking mirror is tilted upward at an angle of \( 20^\circ \) with respect to the incident beam and reflects the beam up through a baffle tube and into the averaging sphere, which rotates with the tracking mirror and baffle tube. The axis of rotation of the averaging sphere is collinear with the axis of rotation of the sample turntable. The detector is mounted on a stationary platform above the averaging sphere and does not rotate with the sphere. A diaphragm allows the top of the sphere to rotate just below the detector aperture and maintains a radiation seal between the stationary and rotating parts. A 51-mm diam port on the top of the sphere allows the signal to pass into the detector. A shutter between the sphere and the detector can be opened or closed automatically or as required.

The baffle tube is attached to the averaging sphere and extends from the 32-mm diam entrance aperture of the sphere to near the 51-mm diam tracking mirror. The baffle tube limits the field of view of the averaging sphere entrance aperture to the direction of the tracking mirror. The entrance aperture to the sphere is the limiting aperture in the optical system.

The tracking mirror orbits the sample at a radius of 25 cm. The axis of rotation of the sample and the axis of rotation of the tracking mirror must be collinear if the tracking mirror is to intercept accurately the reflected beam at all angles of incidence and reflection and redirect the beam into the averaging sphere.

The sample-mirror turntable and tracking-mirror turntable are driven by identical 240-tooth precision worm gears. Two hundred steps are required to turn the stepping-motor drive shaft through \( 360^\circ \). This translates through the worm gear into 48,000 steps to rotate the turntables \( 360^\circ \). The angular resolution for the turntable rotation is \( \sim 27 \) sec of arc/step of the stepping motor. The problem of backlash in the gear drive is avoided by always approaching the desired position from the same direction. This is done through the computer routines that control the direction of movement in approaching the desired angular settings for specular-reflectance measurements.

The IR measurements required the addition of a chopper at the light source, a preamplifier for the lead sulfide detector, and a lock-in amplifier that locks in the chopped signal and provides a suitable input to the data processing electronics. Figure 4 is a schematic diagram of the IR-system electronics and the signal-generation and detection system.

The signal processing of the output from the detector utilizes a current-to-frequency converter that can in-
Fig. 1. General scheme of the NBS specular reflectometer showing the relationship of the sample turntable and beam-tracking turntable and detector systems.

Fig. 2. Horizontal x section through the plane of the sample beam, specular sample, and the tracking mirror that orbits the sample.

Fig. 3. A vertical x section through the plane of the sample beam, specular sample, tracking mirror, averaging sphere, and detector.
tegrate the detector output over a selected time interval. The integration time may be as short as 1 sec or as long as 9 sec. This integrated signal is accumulated on a digital counter. The digital results in the counter are transferred to a computer for analysis. The results of the computer analysis are stored for future reference and printed out on a teletype printer.

IV. Alignment of the Reflectometer

Alignment of the specular reflectometer involves the spatial relationship of three basic elements in the system. These are the sample beam, the sample, and the tracking mirror. The sample beam is initially adjusted so that it is in a horizontal plane and passes over the sample turntable with the axis of rotation bisecting the beam. The reflectometer is mounted on a lift table for convenience in selecting the desired vertical position for the instrument. This lift table rides on bearings so that the instrument can be moved into or out of the sample beam at right angles to the beam. When these vertical and horizontal adjustments are correct for the relationship of the sample turntable with respect to the sample beam the system is locked to prevent further movement.

The upper portion of the specular reflectometer, consisting of the tracking-mirror turntable and the stationary detector platform, is independent of the sample turntable. This assembly is supported by three columns located at 120° intervals with respect to the axis of rotation of the turntables. Each of these columns is designed to provide a kinematic alignment of the detector and tracking-mirror assembly. The three legs of the tracking-mirror turntable assembly rest on the kinematic supports at the top of the three columns. The legs are fitted with steel-ball-tipped feet that fit into the kinematic supports consisting of a flat for one ball tip, a V-groove for the second ball tip, and a conical cavity for the third. The ball tips of the legs are on finley threaded bolts that screw into the legs and provide a means for adjusting the height and leveling the tracking mirror to the plane of the incident beam and sample mirror.

The alignment procedure involves a number of adjustments of the sample mirror and tracking mirror. These procedures involve a number of mechanical fixtures and optical techniques that will not be described in detail. As a final check of the overall alignment of the reflectometer system, the baffle tube is temporarily removed from the tracking mirror arm, and the sample turntable and tracking mirror turntable are programmed to move to several angles of incidence and interception, respectively. At these locations the sample beam must pass through the center of the entrance aperture to the averaging sphere. If this condition is not satisfactorily arrived at, the alignment procedures are rechecked and refined until they meet the required conditions.

A laser is used to monitor the system alignment for possible trouble during continued lengthy measurements in which the system is being driven by computer-controlled stepping motors. The laser is fixed to a stationary pier. The laser beam reflects off the sample mirror and strikes a target scale, which is used to initiate a measurement cycle. At the end of each measurement cycle the turntables return to this position if the stepping motors and computer have not malfunctioned and no mechanical misalignment has occurred. This laser alignment-checking procedure is especially useful when the measurements of specular reflectance are being made at wavelengths where the sample beam cannot be visually observed. However, the initial alignment is usually made with a sample-beam wavelength of 550 nm. Should a computer malfunction occur while working at IR or UV wavelengths, the laser is turned on, and the turntables are manually reset to the starting angles. Any large malfunction involving the positioning of the turntables is usually readily detected because the sample beam under these conditions ordinarily misses the detector system completely, a condition easily recognized in the data output. The laser alignment check alerts the operator to small misalignment problems that might not be apparent in the data output. The laser is used primarily to check the sample-turntable alignment. The tracking-mirror starting point can be accurately set by a scale mark on the 60-cm diam track and a similar scale mark on the tracking-mirror holder, which moves around this track. This initial sample-turntable position must be established by optical techniques to achieve the required accuracy in programming the angles of incidence for specular-reflectance measurements.

V. Measuring Specular Reflectance

Measurements of specular reflectance on the NBS specular reflectometer involve the following series of measurements repeated for each selected wavelength, polarization, and angle of incidence: $B$, $S_1$, $S_2$, $S_1$, $B$, $S_1$, $S_2$, $S_1$, $B$, $S_1$, $S_2$, $S_1$, $B$, where $B$ is the background signal, $S_1$ is the measured signal of the incident beam, and $S_2$ is the measured signal of the beam after reflection from the sample mirror. The average $B$, average $S_1$, and average $S_2$ are used in the data reduction. The background is subtracted from $S_1$ and $S_2$. A correction
is also made for those effects associated with the rotation of the averaging sphere as determined in the $\beta$-light mapping procedure, which will be described in a later section.

The sample mirror reflectance $R$ is calculated as $R = S_2/S_1$. The average value of specular reflectance for the vertically and horizontally polarized incident beam is usually reported. The usual practice is to determine the specular reflectance of a mirror at a specified angle of incidence by measuring the reflectance with the plane of the mirror rotated to the left with respect to the incident beam and again for the same angle of incidence with the mirror plane rotated to the right. These two determinations are then averaged. The specular reflectometer is programmed to perform these measurements, and the data are processed at the completion of each measurement cycle. A complete measurement cycle includes the specified wavelength and angles of incidence.

VI. Performance

It is beyond the intent of this paper to describe in detail the various checks that were made on the performance of the monochromator and other components of the spectrophotometer, except to mention briefly the magnitudes of errors associated with this portion of the system, since they do influence the accuracy of measurements of specular reflectance. Information regarding some of these investigations is presented in Ref. 1.

Involved in checking the performance of the instrument are wavelength scale uncertainties, stray light levels, detector linearity, and variations in detector response associated with movement of the specular reflectometer optical components.

The wavelength scale of the monochromator is periodically checked by measuring the emission lines of several line-source lamps, the transmission of a dicyanum glass wavelength standard, polystyrene absorption bands, and the absorption bands of 1-2-4 trichlorobenzene. Uncertainty in the wavelength scale is 1 nm or less. Corrections for these errors are made by adjustment of the wavelength-scale setting to compensate for differences between the wavelength counter and the true wavelength.

The recent extension of the instrument to cover the IR spectral range to 2.5 $\mu$m involved checking for stray light in this spectral range. The amount of information on stray radiation in the IR range is limited somewhat by the lack of suitable filters for this purpose in the 2–2.5-$\mu$m wavelength range. Several IR cutoff selenium glass filters, silicon filters, and chlorofom were used to check for stray radiation in the 0.8–1.7-$\mu$m wavelength range. The selenium glass filters have sharp cutoffs between 0.7 and 0.9 $\mu$m, and the silicon filter cuts off at $\sim 1.0$ $\mu$m. The filters block the UV and visible wavelengths and transmit the IR. The chlorofom absorbs strongly at 1.69 $\mu$m. The stray radiation levels for the wavelengths checked with these filters were found to be less than 0.1%. This is below the signal level for an optical density of 3, which is about as low a level as can be measured with a lead sulfide detector of the type used for these measurements.

The linearity of the lead sulfide detector was measured by the light addition method with a double aperture apparatus. The results of these linearity measurements indicate that the detector is linear to better than $\pm 0.1\%$ at all photometric levels between 10 and 100%, which is the photometric range of interest for most of the reflectance measurements of mirrors.

Radiation scattered off the optical components such as mirrors between the exit slit of the monochromator and the limiting aperture of the detector system is undesirable in a specular reflectometer. The room containing the reflectometer is lined with a black felt material to absorb scattered radiation. The level of scattered radiation in this room is low enough to be undetectable above the dark current signal of the detector with the sample beam trapped by the background shutter at the exit slit of the monochromator. Since the baffle tube limits the field of view of the limiting aperture to the area of the tracking mirror, very little scattered radiation can enter the averaging sphere. Most of the scattered radiation is associated with the scattering in the optical path of the sample beam. It is important that all the mirrors in this system be kept reasonably clean and free of dust.

One problem associated with a measurement of reflectance in which optical components are moved between the source and the detector to change the incidence and viewing angles is that of determining the magnitude of errors introduced by these movements. In this system the number of components that require movement has been reduced to the beam-tracking mirror and the averaging sphere. The detector remains stationary and views the interior of the sphere through a 51-mm diam port, which rotates with minimum translation in the field of view of the detector. The flux received by the detector is diffuse in nature since the interior of the sphere is a nearly perfect diffuser. To test the sensitivity of the detector response to changes in the angular positioning of the beam-tracking mirror, a $\beta$ light was attached to the baffle tube entrance. The $\beta$ light is radioactive tritium gas, which emits visible light when the $\beta$ radiation excites a phosphorous target. This stable light source is also enclosed in a magnetic shield. Light from this source illuminates the averaging sphere at the other end of the baffle tube. Variations in the intensity of the signal from the $\beta$ light as the tracking system turntable rotates may then be attributed to some change in the signal intensity at the detector, which is related to the turning of the averaging sphere and not to the instability of the light source. The maximum variation in signal intensity observed by this technique was $\sim 0.2\%$. It was thought that this variation might be caused by the fact that the entrance port of the averaging sphere, which appears as a black spot in the detector field of view, is changing position as the averaging sphere rotates. However, when a white
baffle was installed in the sphere to prevent the detector from seeing this black spot, the variation in signal intensity for the $\beta$ light test still existed and was actually larger than that observed without the baffle. The variation in signal intensity can be mapped as a function of the turntable position with respect to the incident beam, and corrections can be derived for this error. The $\beta$ light mapping check is a regular part of the calibration procedure.

An analysis of the various sources of error that may be expected to affect the accuracy of specular reflectance measurements on the NBS specular reflectometer indicates that the final uncertainty in these measurements will be on the order of $\pm 0.2\%$ of the measured value.

VII. Summary

A specular reflectometer spectrophotometer was constructed for calibrating the reflectance of mirrors over the 250-2500-nm spectral range. The instrument is automated and computer controlled. The measurements are made as a function of wavelength and angle of incidence with a polarized light beam. The system performance was examined for such parameters as stray radiation levels, detector linearity, wavelength scale uncertainties, and spatial sensitivity of the detector system. Uncertainty in the measurements of specular reflectance will be on the order of $\pm 0.2\%$ of the measured value. The instrument will be used to provide calibrated mirrors, which will become available through the NBS Office of Standard Reference Materials.

The authors are indebted to William H. Venable, Jr., formerly of NBS and presently employed by Hunter Associates, Inc., for his contributions to the design and development of the specular reflectometer and reference spectrophotometer.

References

This Standard Reference Material (SRM) is intended for use in calibrating the photometric scale of specular reflectometers. SRM 2003a is 5.1 cm in diameter. The aluminum is vacuum deposited on a glass substrate and aged two years before calibration. No other protective coatings are applied to the mirror.

The specular reflectance of the mirror was measured at 50-nm intervals from 250 nm to 900 nm, 100-nm intervals from 900 nm to 1300 nm, and 250-nm intervals from 1500 nm to 2500 nm. In addition to these wavelengths, the reflectance was measured at the laser wavelengths 632.8 nm and 1060 nm. The certified values were determined in the following way. The reflectance of a master mirror was measured at the above specified wavelengths with a highly accurate specular reflectometer-spectrophotometer at angles of incidence of 6°, 30°, and 45°. These measurements were made for both vertically and horizontally polarized incident beams. The overall uncertainty in these measurements is ±0.2 percent. The specular reflectance of the SRM first surface mirror was measured relative to the master mirror on a high-precision reflectometer for 6° incidence only. The certified values of specular reflectance for the SRM mirror are based on the average value of the vertical and horizontal polarizations for the master mirror at 6° incidence. The certified values listed in Table 1 are assigned an uncertainty of ± 0.005. The uncertified data listed in Table 2 indicate the variation in the specular reflectance of a typical first surface SRM mirror as a function of angle of incidence and plane of polarization.

Figure 1 shows the spectral distribution of a typical first surface aluminum mirror. The wavelength scale of this plot is greatly compressed and the reflectance scale expanded to emphasize the absorption features. Note that the absorption band at 800 nm is an inherent characteristic of aluminum mirrors.

SRM 2003a cannot be cleaned without adversely affecting the aluminum coating. It is suggested that the mirror be handled carefully so as not to touch the aluminum surface and that the mirror be stored in a covered glass enclosure when not being used.

The calibration of this SRM was done in the Radiometric Physics Division of the Center for Radiation Research. The technical and support aspects involved in the certification and issuance of this SRM were coordinated through the Office of Standard Reference Materials by R. K. Kirby.
Table 1
First Surface Mirror
(6° Incidence)

<table>
<thead>
<tr>
<th>Wavelength (nm)</th>
<th>Reflectance</th>
</tr>
</thead>
<tbody>
<tr>
<td>250</td>
<td>0.895</td>
</tr>
<tr>
<td>300</td>
<td>0.910</td>
</tr>
<tr>
<td>350</td>
<td>0.914</td>
</tr>
<tr>
<td>400</td>
<td>0.915</td>
</tr>
<tr>
<td>450</td>
<td>0.913</td>
</tr>
<tr>
<td>500</td>
<td>0.912</td>
</tr>
<tr>
<td>550</td>
<td>0.909</td>
</tr>
<tr>
<td>600</td>
<td>0.904</td>
</tr>
<tr>
<td>632.8</td>
<td>0.901</td>
</tr>
<tr>
<td>650</td>
<td>0.898</td>
</tr>
<tr>
<td>700</td>
<td>0.890</td>
</tr>
<tr>
<td>750</td>
<td>0.877</td>
</tr>
<tr>
<td>800</td>
<td>0.857</td>
</tr>
<tr>
<td>850</td>
<td>0.856</td>
</tr>
<tr>
<td>900</td>
<td>0.890</td>
</tr>
<tr>
<td>1000</td>
<td>0.935</td>
</tr>
<tr>
<td>1060</td>
<td>0.947</td>
</tr>
<tr>
<td>1100</td>
<td>0.951</td>
</tr>
<tr>
<td>1200</td>
<td>0.958</td>
</tr>
<tr>
<td>1300</td>
<td>0.962</td>
</tr>
<tr>
<td>1500</td>
<td>0.965</td>
</tr>
<tr>
<td>1750</td>
<td>0.967</td>
</tr>
<tr>
<td>2000</td>
<td>0.968</td>
</tr>
<tr>
<td>2250</td>
<td>0.968</td>
</tr>
<tr>
<td>2500</td>
<td>0.968</td>
</tr>
</tbody>
</table>
Table 2

The spectral reflectance of a typical first surface mirror as a function of wavelength, angle of incidence, and polarization.

(These values are not certified)

<table>
<thead>
<tr>
<th>Wavelength and Angle of Incidence</th>
<th>Parallel(p) Polarized</th>
<th>Perpendicular(s) Polarized</th>
<th>Unpolarized (ordinary)</th>
</tr>
</thead>
<tbody>
<tr>
<td>250 nm</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>6°</td>
<td>0.894</td>
<td>0.891</td>
<td>0.8925</td>
</tr>
<tr>
<td>30°</td>
<td>0.882</td>
<td>0.904</td>
<td>0.893</td>
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<tr>
<td>45°</td>
<td>0.867</td>
<td>0.920</td>
<td>0.8935</td>
</tr>
<tr>
<td>300 nm</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>6°</td>
<td>0.907</td>
<td>0.904</td>
<td>0.9055</td>
</tr>
<tr>
<td>30°</td>
<td>0.898</td>
<td>0.915</td>
<td>0.9065</td>
</tr>
<tr>
<td>45°</td>
<td>0.881</td>
<td>0.929</td>
<td>0.905</td>
</tr>
<tr>
<td>400 nm</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>6°</td>
<td>0.914</td>
<td>0.913</td>
<td>0.9135</td>
</tr>
<tr>
<td>30°</td>
<td>0.903</td>
<td>0.924</td>
<td>0.9135</td>
</tr>
<tr>
<td>45°</td>
<td>0.885</td>
<td>0.937</td>
<td>0.911</td>
</tr>
<tr>
<td>600 nm</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>6°</td>
<td>0.904</td>
<td>0.905</td>
<td>0.9045</td>
</tr>
<tr>
<td>30°</td>
<td>0.892</td>
<td>0.917</td>
<td>0.9045</td>
</tr>
<tr>
<td>45°</td>
<td>0.871</td>
<td>0.932</td>
<td>0.9015</td>
</tr>
<tr>
<td>800 nm</td>
<td></td>
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<td></td>
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<tr>
<td>6°</td>
<td>0.856</td>
<td>0.858</td>
<td>0.857</td>
</tr>
<tr>
<td>30°</td>
<td>0.837</td>
<td>0.875</td>
<td>0.856</td>
</tr>
<tr>
<td>45°</td>
<td>0.806</td>
<td>0.896</td>
<td>0.851</td>
</tr>
<tr>
<td>1000 nm</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>6°</td>
<td>0.935</td>
<td>0.936</td>
<td>0.9355</td>
</tr>
<tr>
<td>30°</td>
<td>0.929</td>
<td>0.946</td>
<td>0.9375</td>
</tr>
<tr>
<td>45°</td>
<td>0.915</td>
<td>0.956</td>
<td>0.9355</td>
</tr>
<tr>
<td>1500 nm</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>6°</td>
<td>0.965</td>
<td>0.966</td>
<td>0.9655</td>
</tr>
<tr>
<td>30°</td>
<td>0.964</td>
<td>0.973</td>
<td>0.9685</td>
</tr>
<tr>
<td>45°</td>
<td>0.959</td>
<td>0.978</td>
<td>0.9685</td>
</tr>
<tr>
<td>2000 nm</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>6°</td>
<td>0.967</td>
<td>0.968</td>
<td>0.9675</td>
</tr>
<tr>
<td>30°</td>
<td>0.968</td>
<td>0.976</td>
<td>0.972</td>
</tr>
<tr>
<td>45°</td>
<td>0.963</td>
<td>0.981</td>
<td>0.972</td>
</tr>
<tr>
<td>2500 nm</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>6°</td>
<td>0.966</td>
<td>0.970</td>
<td>0.968</td>
</tr>
<tr>
<td>30°</td>
<td>0.970</td>
<td>0.973</td>
<td>0.9715</td>
</tr>
<tr>
<td>45°</td>
<td>0.966</td>
<td>0.980</td>
<td>0.973</td>
</tr>
</tbody>
</table>
Figure 1. Typical spectral reflectance curve of the SRM 2003a first surface aluminum mirrors.
**Title and Subtitle**
Standard Reference Materials: Preparation and Calibration of First-Surface Aluminum Mirror Specular Reflectance Standards

**Author(s)**
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**Abstract**
A number of first-surface aluminum mirrors of high optical quality have been prepared and calibrated for use as specular reflectance standards over the wavelength range 250 to 2500 nm. The specular reflectance calibrations are provided at 25 selected wavelengths, including the laser wavelengths of 632.8 nm and 1060 nm. These mirrors are approximately 50 mm in diameter. The aluminum coating is vacuum deposited on a 9.5 mm thick glass substrate. The mirrors were aged for two years before calibrating. The absolute reflectances of these mirrors were determined by direct comparison to the master first-surface aluminum mirror. The calibration of the master mirror was accomplished by extensive measurements, using the NBS Reference Specular Reflectometer-Spectrophotometer. The absolute techniques for measuring specular reflectance by means of this instrument include analysis of the reflectance of the mirror as a function of wavelength, polarization, and angle of incidence. The measurements obtained through these techniques are uncertain by 10.2%. The calibration of the Standard Reference Material mirrors was accomplished by direct comparison with the master mirror, using a commercial spectrophotometer. The uncertainty in the values of reflectance obtained by this comparative method of calibration is 10.5%.

**Keywords**
absolute reflectance; aluminum mirrors; first-surface mirrors; specular reflectance; specular standards; standard mirrors; standard reference material

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