## 207.9 - Microscale Dimensional Measurement Standards

PLEASE NOTE: The tables are presented to facilitate comparisons among a family of materials to help customers select the best SRM for their needs. For specific values and uncertainties, the certificate is the only official source.

| <u>2196</u> | Axial Resolution Standard for Optical Medical<br>Imaging | each | Mean thickness(μ) calculated                |
|-------------|----------------------------------------------------------|------|---------------------------------------------|
| 8820        | Scanning Electron Microscope Scale                       | each | Measured Pitch Spacings and CD-SEM Measured |
|             | Calibration Artifact                                     |      | Values                                      |

- Certified values are normal font
- Non-certified or reference values are italicized
- Non-certified values in parentheses are for information only