

Facility/Laboratory Name: _____

ANNUAL MICROSCOPE CALIBRATION

Make/ Model of Unit: _____ Serial # or ID# of Unit: _____ Date Last Serviced: _____

Date:	Single Strip Factor = $\frac{10.000}{11.28 \times \text{Diameter}}$
Analyst ID# or Initials:	
Analyst Field Diameter:	
<hr/>	
	Single Strip Factor = $\frac{10.000}{11.28 \times (\text{Your Diameter})}$
	Single Strip Factor = $\frac{10.000}{(\quad)}$
	Single Strip Factor (SSF) =
Date:	Single Strip Factor = $\frac{10.000}{11.28 \times \text{Diameter}}$
Analyst ID# or Initials:	
Analyst Field Diameter:	
<hr/>	
	Single Strip Factor = $\frac{10.000}{11.28 \times (\text{Your Diameter})}$
	Single Strip Factor = $\frac{10.000}{(\quad)}$
	Single Strip Factor (SSF) =
Date:	Single Strip Factor = $\frac{10.000}{11.28 \times \text{Diameter}}$
Analyst ID# or Initials:	
Analyst Field Diameter:	
<hr/>	
	Single Strip Factor = $\frac{10.000}{11.28 \times (\text{Your Diameter})}$
	Single Strip Factor = $\frac{10.000}{(\quad)}$
	Single Strip Factor (SSF) =
Date:	Single Strip Factor = $\frac{10.000}{11.28 \times \text{Diameter}}$
Analyst ID# or Initials:	
Analyst Field Diameter:	
<hr/>	
	Single Strip Factor = $\frac{10.000}{11.28 \times (\text{Your Diameter})}$
	Single Strip Factor = $\frac{10.000}{(\quad)}$
	Single Strip Factor (SSF) =
Date:	Single Strip Factor = $\frac{10.000}{11.28 \times \text{Diameter}}$
Analyst ID# or Initials:	
Analyst Field Diameter:	
<hr/>	
	Single Strip Factor = $\frac{10.000}{11.28 \times (\text{Your Diameter})}$
	Single Strip Factor = $\frac{10.000}{(\quad)}$
	Single Strip Factor (SSF) =

Note:

1. Measure field using stage micrometer to determine Analyst field diameter.
2. To be done annually (every 12 months) by each analyst.
3. SSF will have three significant numbers (example: 4744 is now 4740)