

Facility/Laboratory Name:____

ANNUAL MICROSCOPE CALIBRATION

Model of Unit:	Serial # or ID# of Unit:	Date Last Serviced:
Date:		Single Strip Factor = $10,000$
Analyst ID# or Initials:		11.28 X Diameter
Analyst Field Diameter:		
		Single Strip Factor = $\frac{10,000}{11.28 \text{ X}(\text{ Your Diameter})}$
		Single Strip Factor = <u>10,000</u> () Single Strip Factor (SSF) =
		Single Strip Factor (SSF) =
Date:		Single Strip Factor = $\frac{10,000}{11.28 \text{ X Diameter}}$
Analyst ID# or Initials:		
Analyst Field Diameter:		
		Single Strip Factor = $\frac{10,000}{11.28 \text{ X}(\text{ Your Diameter})}$
		Single Strip Factor = $\frac{10,000}{(}$
		Single Strip Factor (SSF) =
Date:		Single Strip Factor = $\frac{10,000}{11.28 \text{ X Diameter}}$
Analyst ID# or Initials:		
Analyst Field Diameter:		-
		Single Strip Factor = $\frac{10,000}{11.28 \text{ X}(\text{ Your Diameter})}$
		Single Strip Factor = $10,000$
		() Single Strip Factor (SSF) =
Date:		Single Strip Factor = $\frac{10,000}{11.28 \text{ X Diameter}}$
Analyst ID# or Initials:		11.28 X Diameter
Analyst Field Diameter:		
		Single Strip Factor = $\frac{10,000}{11.28 \text{ X}(\text{ Your Diameter})}$
		Single Strip Factor = $\frac{10,000}{(}$
		Single Strip Factor (SSF) =
Date:		Single Strip Factor = $\frac{10,000}{11.28 \text{ X Diameter}}$
Analyst ID# or Initials:		11.20 A Dialicici
Analyst Field Diameter:		
		Single Strip Factor = $\frac{10,000}{11.28 \text{ X}(\text{ Your Diameter})}$
Note 1. Measure field using stage mice		Single Strip Factor = $10,000$
field diameter.	-	() Single Strip Factor (SSF) =
 To be done annually (every 12 SSF will have three signific (example: 4744 is now 4740 	ant numbers	Single Strip Factor (SSF) =