

**EQUIPMENT VERIFICATION RECORD**

Calibrated By:\_\_\_\_\_ Date\_\_\_\_\_

Apparatus: **SAYBOLT VISCOSITY (T59)** Make:\_\_\_\_\_

Identification No.:\_\_\_\_\_ Verification Freq. 36 MO.

Previous Verification Date:\_\_\_\_\_ Next Due Date:\_\_\_\_\_

Calibration Oil Viscosity SSF:\_\_\_\_\_

Bath oil level 1/4" above overflow rim (Y/N)\_\_\_\_\_

Bath temperature (49.75° - 50.25°C)(121.55° -122.24°F):\_\_\_\_\_

**Left Tube SSF** \_\_\_\_\_ **AVG:**\_\_\_\_\_

$\frac{\text{Calibration oil visc. SSF}}{\text{Average Tested Visc. SSF}} = \frac{\text{_____}}{\text{_____}} = \text{_____}$  Calib. Factor

**Right Tube SSF** \_\_\_\_\_ **AVG:**\_\_\_\_\_

$\frac{\text{Calibration Oil Visc. SSF}}{\text{Average Tested Visc. SSF}} = \frac{\text{_____}}{\text{_____}} = \text{_____}$  Calib. Factor

Calibration within 0.99 -1.01 (Y/N)\_\_\_\_\_

Viscometer labeled identifying tube calibrations, date, technician performing calibration:\_\_\_\_\_

TUBE CALIBRATION	
LEFT	RIGHT
BY:	DATE:

Comments\_\_\_\_\_

**CC: TESTING EQUIPMENT UNIT MANAGER**