

EQUIPMENT CALIBRATION, STANDARDIZATION OR CHECK RECORD

Revised 01/2010, 3/11, 12/15, 9/17

PROCEDURE #44

Date: _____ Standardized by: _____

Equipment: THERMOMETERS

T 49, T 51, T 100, T 104, T 166, T 202, T 209, T 228, T 245, SD 102, SD 304, SD 310, SD 312, SD 313, SD 408

Previous standardization date: _____ Next due: _____ Frequency: 12 Months Max
(6 Months Max – Kinematic Viscosity)

Inspection equipment and serial number:

NIST Thermometer Oil, Water Bath, or Oven: _____

NIST Therm. Serial #	Thermometer Type, Serial #	Test Temperature	True Temp.	Correction	Remarks
		#1:			
		#2:			
		#3:			
		#1:			
		#2:			
		#3:			
		#1:			
		#2:			
		#3:			
		#1:			
		#2:			
		#3:			
		#1:			
		#2:			
		#3:			

If “+”, add corrections to thermometer reading to get true temperature.
If “-”, subtract correction from thermometer reading to get true temperature.