PO Box 518 620 Applegate St. Philomath, OR 97370



(541) 929-5650 Fax (541) 929-5277 www.wetlabs.com

ac-s Calibration

Date 7/16/2015	Customer	U of Maine - J	im Loftin	RO # 026614
S/N # ACS007	Technician	Cad/JGM		Cal # 14
Wavelength range:	400 to 7	'30 nm		
Tcal:	22.5	deg C		
Ical:	26.5	deg C		
Acal:	29.2	deg C		
Temperature range:	8.5	to	35.0 deg C	
Zero:	25.5	deg C		

Definitions

Wavelength range: Wavelengths for which instrument use is recommended.

Tcal: Water temperature in flow tubes during water calibration.

Ical: Internal instrument temperature during water calibration.

Acal: Internal instrument temperature when recording air offsets in the *.cal file.

Temperature range: Recommended internal instrument operating range.

Zero: Internal instrument temperature at which the temperature correction is zero in the device file.