## DIVISION OF AIR QUALITY Ambient Monitoring Section 217 West Jones Street / 1641 Mail Service Center Raleigh, NC 27699-1641

## 3/8/2022

QA BULLETIN NUMBER	R DAQ-17-005
то:	Johnny Doctor, ECB Electronics Technician
	Alphonse Hakizimana, ECB Electronics Technician Alphonse Hakizimana
	Mark Yirka, ECB Electronics Technician Mark Uirka.
	Sahid Thomas, ECB Electronics Technician Salud Tuomas
THROUGH:	Patrick Butler, AMS Chief
	Derrick House, ECB Supervisor Verrick House
	Joette Steger, PPB Supervisor
	DocuSigned by: B278F8186CEC4DC. 3/8/2022
FROM:	Jeremy Pope, PPB Chemist Jeremy Pope
	6CB642D69CB24F5.DocuSigned by:3/8/2022   Kay Roberts, PPB Chemist
	BE4009EE242941D

## <u>SUBJECT:</u> Update to CO, NO and SO2 Mass Flow Controller Certification for Calibrators Used for Performance Evaluations (Audits)

The Division of Air Quality has decided to expand the durations of mass flow controller certifications for calibrators used to conduct performance evaluations, also known as audits, from 9 months to 12 months. All other details of the certification process shall remain the same. This change will be included in the next revision of DAQ-04-001.1 (not yet published), DAQ-08-002.1 (not yet published), DAQ-12-001.1 (not yet published), DAQ-12-002.1 (not yet published), DAQ-13-004.1 (not yet published), DAQ-13-007.1 (not yet published), the NCore QAPP (DAQ-01-001), the Background Monitoring QAPP (DAQ-01-003), the SLAMS SO2 and NO2 QAPP (DAQ-01-002, currently submitted to the EPA for approval), the Near Road QAPP (DAQ-01-006, currently submitted to the EPA for approval).

Replace and Discard Original	
Add Material to Document	$\boxtimes$
Retain this bulleting until further notice	$\boxtimes$
Discard this bulleting after noting contents	
This bulleting will be invalid after:	Click or tap to enter a date.
This bulletin will be incorporated into (see list above) by	9/30/2022