

TABLE 7E-1.—ANALYZER CALIBRATION ERROR DATA

Source identification: _____		Analyzer calibration error data for sampling runs:		
Test personnel: _____		Analyzer model No. _____ Serial No. _____		
Date: _____ Time: _____				
	Manufacturer certified cylinder value (indicate units)	Analyzer calibration response (indicate units)	Absolute difference (indicate units)	Percent difference
	A	B	A-B	[ A-B ]*100
Low calibration gas .....	.....	.....	.....	.....
Mid-level calibration gas .....	.....	.....	.....	.....
Span-level calibration gas .....	.....	.....	.....	.....

TABLE 7E-2.—SAMPLING SYSTEM BIAS CHECK DATA

Source identification: _____		Run number: _____		Concentration equivalent: _____	
Test personnel: _____		Emission std: _____		Response time: _____	
Date: _____		Analyzer model No. _____		Serial No. _____	
		Initial values		Final values	
	Calibration gas value (ppmv)	System response (ppmv)	System bias (percent of emission std. equivalent)	System response (ppmv)	System bias (percent of emission std. equivalent)
Low-level gas .....	.....	.....	.....	.....	.....
Span- (or mid-) level gas .....	.....	.....	.....	.....	.....

BILLING CODE 6560-50-P