TECO 48C (CO) CALIBRATION CHECK SHEET

DATE:	JULIAN DATE:	TECH INIT:	LOCATION:
PRE CAL FACTORS	<u>!:</u>	POST CAL FACTORS	<u>:</u>
CO BKG	:	CO BKG	:
CO COEF	:	CO COEF	:
SETTINGS:	_		_
RANGE	☐ 1000 PPB	AVG TIME:	60 SEC □
DIACNOCTICS			
DIAGNOSTICS INTERNAL TEMP	:°C	SAMPLE FLOW	:LPM
CHAMBER TEMP	C :°C	AGC INTENSITY	: KHZ
PRESSURE	: mm Hg	AGC INTENSITI	KHZ
TILLSSCILL			
TIME LOG	PROCEDURAL	L STEPS	
	SWITCH FLAG OFFLINE \square		
	ZERO CAL MODE \square		
	AIR FLOW:		
	SPAN FLOW:		
	MEASURED ZERO: SET 48C ZERO OFFSET □ (0.250)		O OFFSET (0.250)
	SPAN CAL MODE \square		
	AIR FLOW:		
	SPAN FLOW:		
	MEASURED SPAN:	SET 48C SPAN	T: 🗖 (0.786)
	ZERO CAL MODE 🗖		
	AIR FLOW:		
	SPAN FLOW:		
	48C ZERO CHECK:		
	LOG NEW CAL FACTORS \square		
	SWITCH FLAG ONLINE		
ADDITIONAL NOTE	S		