

TECO 48C (CO) CALIBRATION CHECK SHEET

DATE: _____ ☐ JULIAN DATE: _____ TECH INIT: _____ LOCATION: _____

PRE CAL FACTORS:

CO BKG : _____

CO COEF : _____

POST CAL FACTORS:

CO BKG : _____

CO COEF : _____

SETTINGS:

RANGE ☐ 1000 PPB

AVG TIME: 60 SEC ☐

DIAGNOSTICS

INTERNAL TEMP : _____ °C

SAMPLE FLOW : _____ LPM

CHAMBER TEMP : _____ °C

AGC INTENSITY : _____ KHZ

PRESSURE : _____ mm Hg

TIME LOG

PROCEDURAL STEPS

_____ SWITCH FLAG OFFLINE ☐

_____ ZERO CAL MODE ☐

AIR FLOW: _____

SPAN FLOW: _____

_____ MEASURED ZERO: _____

SET 48C ZERO OFFSET ☐ (0.250)

_____ SPAN CAL MODE ☐

AIR FLOW: _____

SPAN FLOW: _____

_____ MEASURED SPAN: _____

SET 48C SPAN: ☐ (0.786)

_____ ZERO CAL MODE ☐

AIR FLOW: _____

SPAN FLOW: _____

_____ 48C ZERO CHECK: _____ ☐

LOG NEW CAL FACTORS ☐

_____ SWITCH FLAG ONLINE ☐

ADDITIONAL NOTES
