## TECO 42C ( $NO_X$ ) CALIBRATION CHECK SHEET

DATE: JULIA	AN DATE:	_ TECH INIT:		LOCATION:
PRE CAL FACTORS:	POST CAL FA	ACTORS:	SETTINGS:	
NO BKG :	NO BKG	: <u></u>	RANGE	: 20 PPB 🗖
NO <sub>X</sub> BKG :	NO <sub>X</sub> BKG	; <u> </u>	AVG TIME	: 60 SEC <b>□</b>
PRE BKG :	PRE BKG	:	ZERO AIR M	IFC: (CH2) <b>100.0</b> SET = 5.0 LPM □
NO COEF :	NO COEF	:	SPAN GAS M	MFC: (CH3) <b>80.0</b> SET = 8.0 sccm
NO <sub>X</sub> COEF :	NO <sub>X</sub> COEF	: <u></u>	(TANK 2.485	ppmv GIVES 4 ppbv SPAN)
<b>DIAGNOSTICS:</b>				
INTERNAL TEMP : CHAMBER TEMP : COOLER TEMP :	°C OZO	SSURE : ONATOR FLOW : IPLE FLOW :		em
TIME LOG	PROCEDURA	AL STEPS		
SWITCH F	LAG OFFLINE 🗖			
ZERO CAL	MODE			
	: <u> </u>		ŕ	
	W:			_
MEASURE	D ZERO:NO:	NOx		SET 42C ZERO □
SPAN CAL				
	READ (CH2: 100)  W: READ (CH3: 80.0)			
				IO: $\square$ (4.0) NO <sub>X</sub> $\square$ (4.0)
ZERO MOI		NOXSI	21 42C SFAN. N	10. 🗗 (4.0) NO <sub>X</sub> 🛅 (4.0)
		READ (CH2: 1	00)	
	AIR FLOW: READ (CH2: 100 SPAN FLOW: READ (CH3: 0)			
	CHECK: NO:			
	CAL FACTORS [			
AMBIENT/	AUTO CAL MODI	E 🗖		
SWITCH F	LAG ONLINE <b></b>			
		DDITIONAL NOT	ΓES	