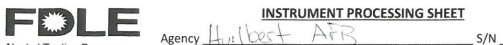


	1 Program			7115	2							
Alcohol Testing	D		17	Date Out _	6/2/17	_ [■Ship	□P/U	□H/D	©CMI □		
Intake	Performed	By	Quality Chec	ks Perform	ned By	Flo	w Cali	bration	Perform	ed By		
☐ Registra			Lab Tem	☐ Flow Calibration N/A								
Annual			Breath T	☐ Flow Calibration Complete								
☐ Return	from CMI		☐ Replace	Flow Column #								
☐ Return f	from Enforcement		☐ Instrume	□ 5L/min – 17mm								
Electror	nics		R-Value	☐ 15L/min – 53mm								
☐ Other_			☐ Flow Ver				– 103mm	i				
Visual Inspec				ow Column #								
○ Case	UL н	andle			(.139169)					ation (L/s)		
	s Holder				(.156190)							
	ard/Plug D				(.228278)							
Screws		reath Hose	10	3mm	(.447547)	32mm (.139169 36mm (.156190						
				ric Pressure ((.22827		
Other Equip	ment:		Gauge ID	#				103mm	1	(.44754		
☐ Power c			☐ Stability (Ma	intena		Performe			
☐ Printer (Simulator	Serial #	Lot #/Exp			ry Repla	The state of the s	30 01		
		11	0.05		1201 11/12/19					acement		
			0.00	-		1			eplacem			
		11	0.08		+		Other		срівсені	ciit		
Notes:			0.08		-				nt Perfo	rmed By		
		1 -	0.20		+					inea by		
	-		0.20									
			0.08 DGS	N/A								
			0.08 DGS	N/A				4°C +- 2	Sprial #			
		L										
Calibration A						1		1 0 1 12	ocitai ii.			
Campianoni	aiustment	Perfori	med By	Dena	ertment Inspect				Performe	d Rv		
			med By		artment Inspect	ion				d By		
☐ Calibration	on Adjustment N/	Ά	med By		Barometric Pres	ion sure				Gauge		
□ Calibratio	on Adjustment N/ on Adjustment Co	A mplete	med By			ion sure						
□ Calibratio	on Adjustment N/ on Adjustment Co ressure Gauge	A mplete ID#			Barometric Press ID#	ion sure	_			Gauge Instrument		
Calibration Calibration Barometric Po	on Adjustment N/ on Adjustment Co	A mplete ID#_ Lot Number	Expiration	n Mou	Barometric Press ID# th Alcohol Soluti	ion sure —— ion Lo				Gauge Instrument		
Calibratic Barometric Pr Simulator 0.000	on Adjustment N/ on Adjustment Co ressure Gauge	A mplete ID#		Mour Acete	Barometric Press ID# th Alcohol Solutione Stock Solution	ion sure —— ion Lo				Gauge Instrument		
Calibratic Barometric Pr Simulator 0.000 0.040	on Adjustment N/ on Adjustment Co ressure Gauge	A mplete ID#_ Lot Number	Expiration	Mou Aceto	Barometric Press ID# th Alcohol Solutione Stock Solution ulator	ion sure —— ion Lo				Gauge Instrument		
Calibratic Barometric Pr Simulator 0.000 0.040 0.100	on Adjustment N/ on Adjustment Co ressure Gauge	A mplete ID#_ Lot Number	Expiration	Mour Aceto	Barometric Press ID# th Alcohol Solutione Stock Solution ulator	ion sure —— ion Lo				Gauge Instrument		
Calibratic Barometric Pr Simulator 0.000 0.040 0.100 0.200	on Adjustment N/ on Adjustment Co ressure Gauge	A mplete ID#_ Lot Number	Expiration	Mour Aceto Sim 0.00	Barometric Press ID# th Alcohol Solutione Stock Solution ulator preferent	ion sure —— ion Lo				Gauge Instrument		
Calibratic Barometric Pr Simulator 0.000 0.040 0.100	on Adjustment N/ on Adjustment Co ressure Gauge	A mplete ID#_ Lot Number	Expiration	Mour Aceto Sim 0.00 Inte	Barometric Press ID# th Alcohol Solutione Stock Solution ulator crferent	ion sure —— ion Lo				Gauge Instrument		
Calibratic Barometric Pr Simulator 0.000 0.040 0.100 0.200	on Adjustment N/ on Adjustment Co ressure Gauge	A mplete ID#_ Lot Number	Expiration	Mour Acete Sim 0.00 Inte 0.05 0.08	Barometric Press ID# th Alcohol Solutione Stock Solution ulator preferent S	ion sure —— ion Lo				Gauge Instrument		
Calibratic Barometric Pr Simulator 0.000 0.040 0.100 0.200 0.300 0.080 DGS	on Adjustment N/ on Adjustment Co ressure Gauge Serial Number	A mplete ID # Lot Number N/A	Expiration N/A	Mour Aceto Sim 0.00 Inte	Barometric Press ID# th Alcohol Solutione Stock Solution ulator preferent S	ion sure —— ion Lo				Gauge Instrument		
Calibratic Barometric Pr Simulator 0.000 0.040 0.100 0.200 0.300 0.080 DGS	on Adjustment N/ on Adjustment Co ressure Gauge Serial Number N/A oration Adjustmen	A mplete ID # Lot Number N/A	Expiration N/A	Mour Aceto Sim 0.00 Inte 0.05 0.02	Barometric Press ID# th Alcohol Solutione Stock Solution ulator perferent S	ion sure —— ion Lo				Gauge Instrument		
Calibratic Barometric Pr Simulator 0.000 0.040 0.100 0.200 0.300 0.080 DGS Post Calib Simulator	on Adjustment N/ on Adjustment Co ressure Gauge Serial Number	A mplete ID # Lot Number N/A	Expiration N/A	Mour Aceto Sim 0.00 Inte 0.05 0.20 Atta	Barometric Press ID# th Alcohol Solutione Stock Solution ulator crferent S	ion sure —— ion Lo		Serial N	umber	Gauge Instrument		
Calibratic Barometric Pr Simulator 0.000 0.040 0.100 0.200 0.300 0.080 DGS Post Calibratic Simulator	on Adjustment N/ on Adjustment Co ressure Gauge Serial Number N/A oration Adjustmen	A mplete ID # Lot Number N/A	Expiration N/A	Moural Acete Sim 0.00 Inte 0.05 0.20 Atta	Barometric Press ID# th Alcohol Solutione Stock Solutione ulator perferent S S Comments Form 41	ion sure ion Lo		Serial No	umber bration A	Gauge Instrument		
Calibratic Barometric Pr Simulator 0.000 0.040 0.100 0.200 0.300 0.080 DGS Post Calib Simulator 0.05 0.08	on Adjustment N/ on Adjustment Co ressure Gauge Serial Number N/A oration Adjustmen	A mplete ID # Lot Number N/A	Expiration N/A	Mouracete Sim 0.00 Inte 0.05 0.20 Atta	Barometric Press ID# th Alcohol Solutione Stock Solutione Stoc	ion sure ion Lo on Lot		Serial No	umber	Gauge Instrument djustment Tests		
Calibratic Barometric Pr Simulator 0.000 0.040 0.100 0.200 0.300 0.080 DGS Post Calib Simulator 0.05 0.08	on Adjustment N/on Adjustment Coressure Gauge Serial Number N/A N/A Pration Adjustmen Serial Number	A mplete ID # Lot Number N/A	Expiration N/A	Mouracete Sim 0.00 Inte 0.05 0.20 Atta	Barometric Press ID# th Alcohol Solutione Stock Solutione ulator perferent S S Comments Form 41	ion sure ion Lo on Lot		Serial No	umber bration A	Gauge Instrument djustment Tests		
Calibratic Barometric Pr Simulator 0.000 0.040 0.100 0.200 0.300 0.080 DGS Post Calib Simulator 0.05 0.08	on Adjustment N/ on Adjustment Co ressure Gauge Serial Number N/A oration Adjustmen	A mplete ID # Lot Number N/A	Expiration N/A	Mouracete Sim 0.00 Inte 0.05 0.20 Atta	Barometric Press ID# th Alcohol Solutione Stock Solutione Stoc	ion sure ion Lo on Lot		Serial No	umber	Gauge Instrument djustment Tests		
Calibratic Barometric Pr Simulator 0.000 0.040 0.100 0.200 0.300 0.080 DGS Post Calibratic Simulator 0.05 0.08 0.20 0.08 DGS	on Adjustment N/on Adjustment Coressure Gauge	A mplete ID # Lot Number N/A	Expiration N/A	Mour Aceto Sim 0.00 Inte 0.05 0.20	Barometric Press ID# th Alcohol Solutione Stock Solutione Stoc	ion sure ion Lo on Lot		Serial No Calil Post Othe	bration A	Gauge Instrument djustment Tests		
Calibratic Barometric Pr Simulator 0.000 0.040 0.100 0.200 0.300 0.080 DGS Post Calibratic Simulator 0.05 0.08 0.20 0.08 DGS	on Adjustment N/on Adjustment Coressure Gauge Serial Number N/A N/A Serial Number N/A N/A N/A N/A N/A	A mplete ID #_ Lot Number N/A t Stability Chec	Expiration N/A cks Expiration	Moural Acete Sim 0.00	Barometric Press ID# th Alcohol Solutione Stock Solutione Stoc	ion sure ion Lo ion Lot	with C	Calil Post Othe	bration Act-Stability	djustment Tests		
Calibratic Barometric Pr Simulator 0.000 0.040 0.100 0.200 0.300 0.080 DGS Post Calibratic Simulator 0.05 0.08 0.20 0.08 DGS	on Adjustment N/on Adjustment Coressure Gauge Serial Number N/A Oration Adjustment Serial Number N/A N/A N/A Sted Service:	A mplete ID # Lot Number N/A	Expiration N/A cks Expiration	Moural Acete Sim 0.00	Barometric Press ID# th Alcohol Solutione Stock Solutione Stoc	ion sure ion Lo ion Lot	with C	Calil Post Othe	bration Act-Stability	djustment Tests		
Calibratic Barometric Pr Simulator 0.000 0.040 0.100 0.200 0.300 0.080 DGS Post Calibratic Simulator 0.05 0.08 0.20 0.08 DGS	on Adjustment N/on Adjustment Coressure Gauge Serial Number N/A N/A Serial Number N/A N/A N/A N/A N/A	A mplete ID #_ Lot Number N/A t Stability Chec	Expiration N/A cks Expiration	Mour Acete Sim 0.00 0.00 0.20	Barometric Press ID# th Alcohol Solutione Stock Solutione Stoc	ion sure ion Lo ion Lot sts in	with C	Chapter 1	bration At-Stability	djustment Tests C		
Calibratic Barometric Pr Simulator 0.000 0.040 0.100 0.200 0.300 0.080 DGS Post Calibratic Simulator 0.05 0.08 0.20 0.08 DGS Notes/Sugges	N/A N/A Serial Number N/A N/A N/A Serial Number	Lot Number t Stability Chec Lot Number	Expiration N/A cks Expiration	Mour Aceto Sim 0.00 Inte 0.05 0.20 Atta	Barometric Press ID# th Alcohol Solutione Stock Solutione Stoc	ion sure ion Lot on Lot sts nplies s Not into I	with C	Chapter 1 ly with C	bration At-Stability	djustment Tests C		
Calibratic Barometric Pr Simulator 0.000 0.040 0.100 0.200 0.300 0.080 DGS Post Calibratic Simulator 0.05 0.08 0.20 0.08 DGS Notes/Sugges	N/A N/A Serial Number N/A N/A N/A Serial Number	Lot Number t Stability Chec Lot Number	Expiration N/A cks Expiration	Mour Acete Sim 0.00	Barometric Press ID# th Alcohol Solutione Stock Solutione Stoc	ion sure ion Lot on Lot sts inplies s Not into I	with C Comp	Calil Post Othe	bration Act-Stability er	djustment Tests		
Calibratic Barometric Pr Simulator 0.000 0.040 0.100 0.200 0.300 0.080 DGS Post Calibratic Simulator 0.05 0.08 0.20 0.08 DGS Notes/Sugges	N/A Serial Number N/A Pration Adjustment Serial Number N/A Serial Number N/A Serial Number	Lot Number t Stability Chec Lot Number	Expiration N/A cks Expiration	Mour Acete Sim 0.00	Barometric Press ID# th Alcohol Solutione Stock Solutione Stoc	ion sure ion Lot on Lot sts inplies s Not into I	with C Comp	Calil Post Othe	bration Act-Stability er	djustment Tests		



Alcohol Testing	Program		Les 1 1		385.000.00	3	5/N _						40		
	Da		2/17	Date	Out _(12/17		lShip) □ P	/U		H/D	⊠ CI	ΛI	□EE
Intake	Performed (SVEC	Quality Ched	cks Pe	erform	ed By	Flor	w Ca	librati	on	Pe	rform	ed By		
☐ Registrat	☐ Lab Temp °C					☐ Flow Calibration N/A									
Annual	☐ Breath Tube Screen					□ Flow Calibration Complete									
Return fi	☐ Replace External O-Rings					Flow Column #									
Return fi	☐ Instrum	ent Set	Up Ver	ified			5L/m	in –	171	mm					
Electron	R-Value					☐ 15L/min – 53mm									
Other_	☐ Flow Verification (L/s)						30L/r	nin -	- 10)3mn	1				
Visual Inspec	tion:			ow Colu				R-V	alue _				_		
OK Case	HL H	andle	3	32mm _		(.139169)		Pos	t Calib	ratio	on \	/erifi	cation	(L/s)
Dry Gas	3	36mm _		(.156190)											
<u>ੇਂਪ</u> Keyboar		ack/Plugs		53mm _		(.228278)			32	mm	١		(.13	39	.169)
Screws		reath Hose	10)3mm_		(.447547)			36	mm	1		(.1	66	.190)
			Baromet	ric Pres	sure C	heck			53	mm	1		(.22	28	.278)
Other Equipm	nent:		Gauge II) #		-			103	mm	1		(.44	17	547)
☐ Power co			Stability	Checks			Mai	nter	ance		Per	form	ed By		
☐ Printer C			Simulator	Serial	#	Lot #/Exp		Bati	ery Re	plac	cem	ent			
☐ Other	West #0.00 #0.00		0.05		***************************************			Dry	Gas R	egula	ato	r Rep	lacem	ent	
									ath Tul						
			0.08						er						
Notes:							Qua	lity	Checks	Co	nt.	Perfo	rmed	Ву	
			0.20	1					or Tem					_	
			0.20	1					Digita						
			0.08 DGS	N/A					34°C -						
			0.00 203	14/74					34°C -	2	Se	rial#	:		
l								_	34°C -	rZ	26	i iui ii			
Calibration A	djustment	Perfe	ormed By		Depa	rtment Inspecti			34°C -						
Calibration A	djustment on Adjustment N/		ormed By		-	rtment Inspecti Barometric Press	on			F	Perl	orme	d By_		
☐ Calibratio		A	ormed By		☐ E		on sure			F	Perl	orme	d By_ Gauge	9	
☐ Calibratio	on Adjustment N/	A mplete	ormed By		☐ E	Barometric Press	on sure			F	Perl	orme	d By_ Gauge	9	-
☐ Calibratio	on Adjustment N/ on Adjustment Co	A mplete ID #_		on	☐ E	Barometric Press	on sure			F	Perl	orme	d By _ Gauge Instru	mer	
☐ Calibration ☐ Calibration ☐ Calibration ☐ Barometric Pr	on Adjustment N/ on Adjustment Cor essure Gauge	A mplete ID #_		on	☐ E	Barometric Press D#	on sure —	t#_		F	Perf	orme	d By _ Gauge Instru	mer	-
☐ Calibration ☐ Calibration ☐ Calibration ☐ Calibration ☐ Simulator	on Adjustment N/ on Adjustment Cor essure Gauge	A mplete ID #_ Lot Numbe	er Expiratio	on	Mout Aceto	Barometric Press D# h Alcohol Soluti	on sure —	t#_		F	Perl	orme	d By _ Gauge Instru	mer	-
Calibration Calibration Barometric Pr Simulator 0.000 0.040	on Adjustment N/ on Adjustment Cor essure Gauge	A mplete ID #_ Lot Numbe	er Expiratio	on	Mout Aceto	Barometric Press D#h Alcohol Solutione Stock Solutional	on sure —	t#_		F	Perl	orme	d By _ Gauge Instru	mer	-
Calibration Calibration Barometric Pr Simulator 0.000 0.040 0.100	on Adjustment N/ on Adjustment Cor essure Gauge	A mplete ID #_ Lot Numbe	er Expiratio	on	Mout Aceto Simi	Barometric Press D#h Alcohol Solutione Stock Solutional	on sure —	t#_		F	Perl	orme	d By _ Gauge Instru	mer	-
Calibration Barometric Pr Simulator 0.000 0.040 0.100 0.200	on Adjustment N/ on Adjustment Cor essure Gauge	A mplete ID #_ Lot Numbe	er Expiratio	on .	Mout Aceto Simi	Barometric Press D#h Alcohol Solutione Stock Solutional Lator Inferent	on sure —	t#_		F	Perl	orme	d By _ Gauge Instru	mer	-
Calibration Barometric Pr Simulator 0.000 0.040 0.100 0.200 0.300	on Adjustment N/on Adjustment Cor essure Gauge Serial Number	A mplete ID #_ Lot Numbe	er Expiratio	on .	Mout Aceto Simi	Barometric Press D#h h Alcohol Solutione Stock Solutional ulator rferent	on sure —	t#_		F	Perl	orme	d By _ Gauge Instru	mer	-
Calibration Barometric Pr Simulator 0.000 0.040 0.100 0.200	on Adjustment N/on Adjustment Col essure Gauge	A mplete ID #_ Lot Numbe	er Expiratio	in .	Mout Aceto Simu 0.00 Inte 0.05	Barometric Press D# h Alcohol Solutione Stock Solution ulator rferent	on sure —	t#_		F	Perl	orme	d By _ Gauge Instru	mer	-
Calibration Barometric Pr Simulator 0.000 0.040 0.100 0.200 0.300 0.080 DGS	on Adjustment N/on Adjustment Cor essure Gauge Serial Number	A mplete ID #_ Lot Number	er Expiratio	n	Moutt Aceto Simu 0.000 Inte 0.05	Barometric Press D# h Alcohol Solutione Stock Solution ulator rferent	on sure —	t#_		F	Perl	orme	d By _ Gauge Instru	mer	-
Calibration Barometric Pr Simulator 0.000 0.040 0.100 0.200 0.300 0.080 DGS	on Adjustment N/on Adjustment Colors Adjustment Colors Serial Number	A mplete ID #_ Lot Number	er Expiration N/A		Mout Aceto Simo 0.00 Inte 0.05 0.08 0.20	Barometric Press D#	on sure —	t#_		F	Perl	orme	d By _ Gauge Instru	mer	-
Calibratic Barometric Pr Simulator 0.000 0.040 0.100 0.200 0.300 0.080 DGS	on Adjustment N/on Adjustment Coressure Gauge Serial Number N/A	A mplete ID #_ Lot Number N/A	er Expiratio		Mout Aceto Simi 0.00 Inte 0.05 0.20	Barometric Press D# h Alcohol Solutione Stock Solution ulator rferent chments	on sure —	t#_	Seri	al Nu	uml	ber	ed By _ Gauge Instru	mer	nt
Calibratic Barometric Pr Simulator 0.000 0.040 0.100 0.200 0.300 0.080 DGS Post Calib Simulator 0.05	on Adjustment N/on Adjustment Coressure Gauge Serial Number N/A	A mplete ID #_ Lot Number N/A	er Expiratio		Mout Aceto Simu 0.00 Inte 0.05 0.08 0.20	h Alcohol Solutione Stock Solutional ulator rferent	on Lot	t#_	Seri	al Nu	uml	oper	ed By _ Gauge Instru	mer	nt
Calibratic Barometric Pr Simulator 0.000 0.040 0.100 0.200 0.300 0.080 DGS Post Calib Simulator 0.05 0.08	on Adjustment N/on Adjustment Coressure Gauge Serial Number N/A	A mplete ID #_ Lot Number N/A	er Expiratio		Mout Aceto Simu 0.00 Inte 0.05 0.20	chments Form 41 Pre-Stability Tes	on Lot	t#_	Seri	al Nu	uml bra	oper tion A	Gauge Instru	mer	nt
Calibratic Barometric Pr Simulator 0.000 0.040 0.100 0.200 0.300 0.080 DGS Post Calib Simulator 0.05 0.08	on Adjustment N/on Adjustment Coressure Gauge Serial Number N/A N/A ration Adjustmen Serial Number	A mplete ID #_ Lot Number N/A	er Expiratio		Mout Aceto Simu 0.00 Inte 0.05 0.20	h Alcohol Solutione Stock Solutional ulator rferent	on Lot	t#_	Seri	al Nu	uml bra	oper	Gauge Instru	mer	nt
Calibratic Barometric Pr Simulator 0.000 0.040 0.100 0.200 0.300 0.080 DGS Post Calib Simulator 0.05 0.08	on Adjustment N/on Adjustment Coressure Gauge Serial Number N/A	A mplete ID #_ Lot Number N/A	er Expiratio		Mout Aceto Simu 0.00 Inte 0.05 0.20	chments Form 41 Pre-Stability Tes	on Lot	t#_	Seri	al Nu	uml bra	oper tion A	Gauge Instru	mer	nt
Calibratic Barometric Pr Simulator 0.000 0.040 0.100 0.200 0.300 0.080 DGS Post Calib Simulator 0.05 0.08 0.20 0.08 DGS	on Adjustment N/on Adjustment Corressure Gauge Serial Number N/A N/A Serial Number N/A N/A	A mplete ID #_ Lot Number N/A	er Expiratio		Mout Aceto Simu 0.00 Inte 0.05 0.08 0.20	chments Form 41 Pre-Stability Tes	on Lot	t#_	Seri	Calil Post	bra t-St	oer tion /	Gauge Instru	mer	nt
Calibratic Barometric Pr Simulator 0.000 0.040 0.100 0.200 0.300 0.080 DGS Post Calib Simulator 0.05 0.08 0.20 0.08 DGS	on Adjustment N/on Adjustment Coressure Gauge Serial Number N/A N/A Serial Number N/A N/A N/A ted Service:	A mplete ID #_ Lot Number N/A t Stability Ch	er Expiration N/A necks er Expiration		Moutt Acetor Similar 0.000 Inte 0.05 0.08 0.20	chments Form 41 Pre-Stability Tes Flow Calibration	on Lot on Lot on Lot	t # _ # _	Seri.	Calil Post Other	bra- t-St- er_	per	Adjustry Tests	men	t
Calibratic Barometric Pr Simulator 0.000 0.040 0.100 0.200 0.300 0.080 DGS Post Calib Simulator 0.05 0.08 0.20 0.08 DGS Notes/Sugges	N/A N/A N/A N/A N/A N/A N/A N/A	A mplete ID #_ Lot Number N/A t Stability Cr Lot Number Stability Cr	er Expiration N/A necks er Expiration		Mout Aceto Simu 0.000 Inte 0.05 0.20	chments Form 41 Pre-Stability Tes Flow Calibration	on Lot on Lot on Lot	t#_ #_ with	Seri	Calill Post Other	brant-Streer_	per	Adjustry Tests	men	t
Calibratic Barometric Pr Simulator 0.000 0.040 0.100 0.200 0.300 0.080 DGS Post Calib Simulator 0.05 0.08 0.20 0.08 DGS	N/A N/A N/A N/A N/A N/A N/A N/A	A mplete ID #_ Lot Number N/A t Stability Ch	er Expiration N/A necks er Expiration		Mout Aceto Simi 0.00 Inte 0.05 0.20 Atta	chments Form 41 Pre-Stability Tes Flow Calibration nstrument Doe Return to/Place	on Lot on Lot on Lot on Lot sts n plies s Not	t#_ #_ with	Seri	Calill Post Other	brant-Streer_	per	Adjustry Tests	men	t
Calibratic Barometric Pr Simulator 0.000 0.040 0.100 0.200 0.300 0.080 DGS Post Calib Simulator 0.05 0.08 0.20 0.08 DGS Notes/Sugges	N/A N/A N/A N/A N/A N/A Ted Service: N/A Ted Service: N/A Ted Service:	A mplete ID #_ Lot Number N/A t Stability Cr Lot Number Stability Cr	er Expiration N/A necks er Expiration		Moutt Aceto Simi 0.000 Inte 0.05 0.08 0.20	chments Form 41 Pre-Stability Tes Flow Calibration Instrument Com Instrument Doe Return to/Place Remain Out of E	on Lot on Lot on Lot on Lot sts nplies s Not into I	t # _ # _ with	Seri	Calil Post Other	bratt-Streer	oer tion A ability	Adjustry Tests	men	t
Calibratic Barometric Pr Simulator 0.000 0.040 0.100 0.200 0.300 0.080 DGS Post Calib Simulator 0.05 0.08 0.20 0.08 DGS Notes/Sugges	N/A N/A N/A N/A N/A N/A Ted Service: N/A Ted Service: N/A Ted Service:	A mplete ID #_ Lot Number N/A t Stability Cr Lot Number Stability Cr	er Expiration N/A necks er Expiration		Moutt Aceto Simi 0.000 Inte 0.05 0.08 0.20	chments Form 41 Pre-Stability Tes Flow Calibration nstrument Doe Return to/Place	on Lot on Lot on Lot on Lot sts nplies s Not into I	t # _ # _ with	Seri	Calil Post Other	bratt-Streer	oer tion A ability	Adjustry Tests	men	t
Calibratic Barometric Pr Simulator 0.000 0.040 0.100 0.200 0.300 0.080 DGS Post Calib Simulator 0.05 0.08 0.20 0.08 DGS Notes/Sugges	N/A N/A Serial Number N/A N/A Ted Service: DOCENTE SUGGEST SERVICE:	A mplete ID #_ Lot Number N/A t Stability Cr Lot Number Stability Cr	er Expiration N/A necks er Expiration		Moutt Aceto Simi 0.000 Inte 0.05 0.08 0.20	chments Form 41 Pre-Stability Tes Flow Calibration Instrument Com Instrument Doe Return to/Place Remain Out of E	on Lot on Lot on Lot on Lot sts nplies s Not into I	t # _ # _ with	Seri	Calil Post Other	bratt-Streer	oer tion A ability	Adjustry Tests	men	t