# PRELIMINARY ALCOHOL SCREENING (PAS) DEVICE ACCURACY CHECK/CALIBRATION LOG CHP 202K (Rev. 8-08) OPI 051

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AREA NAME	AREA NO.	COORDINATOR NAME	I.D. NUMBER	PAS MAKE/MODEL	PAS SERIAL NO.	1 11 17	
South Los Angeles	530	Kirk Lee	17046	Lifeloc/FC20	1612	0/88	

	P.	AS D	EVICES SHALL BE C	HECKED	FOR ACC	URACY E	VERY 10 DA	AYS OR E	VERY 1	50 TESTS,	WHICHE	VER OC	CURS FIF	RST.	
			SIMULATOR SOLUTION (OR DRY GAS)**	ON	P/ TEMI	AS P (°C)	PAS ACCURA	CY CAL	IBRATION QUIRED					<u>.</u>	
DATE	TIMĒ	TEMP (°C)	LOT NO.	VALUE	TEST#1	TEST #2 (Opfional)	TEST #1 (Op	ST#2 tional) YE	s NO	PAS RETEST RESULTS	OPER/	ATOR	1.D. NO.	REPAIRS/P COMM	
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			Solution prepared by:	<u> </u>	<del></del>	<u> </u>			1	·		<u> </u>			
			Cesar A. Mejia	Cal	=	8	₽	င္လ	I ≢	La	MON	မွ	F		
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If the reading is within plus or minus (±) 0.010 percent of the actual value of the alcohol solution, no calibration is required (e.g., with a 0.100 percent solution, an acceptable range is 0.090 to 0.110).

If using dry gas for accuracy checks, note the canister serial number in the lot no. column. If needed, calibration shall be performed with a wet bath simulator.

AREA NAME

South Los Angeles

DEPARTMENT OF CALIFORNIA HIGHWAY PATROL

### PRELIMINARY ALCOHOL SCREENING (PAS) DEVICE ACCURACY CHECK/CALIBRATION LOG

Kirk Lee

530

CHP 202K (Rev. 8-08) OPI 051

I.D. NUMBER PAS MAKE/MODEL AREA NO. COORDINATOR NAME

PAS SERIAL NO.

Lifeloc/FC20

17046

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			SIMULATOR SOLUTIO (OR DRY GAS)**	N	P/ TEMF		PAS ACCU CHECK RES	RACY ( SULTS*	CALIBRATION REQUIRED						
DATE	TIME	TEMF	LOT NO.	VALUE	TEST#1	TEST #2 (Optional)		EST #2 Optional)	YES NO	PAS RETEST RESULTS	OPE	RATOR	LD. NO.		PROBLEMS MENTS
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·			Cesar A. Mejia	. O	=	[	R	Cal	l	La	MON	Se	FC20		٠.
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If the reading is within plus or minus (±) 0.010 percent of the actual value of the alcohol solution, no calibration is required (e.g., with a 0.100 percent solution, an acceptable range is 0.090 to 0.110).

If using dry gas for accuracy checks, note the canister serial number in the lot no. column. If needed, calibration shall be performed with a wet bath simulator.

### PRELIMINARY ALCOHOL SCREENING (PAS) DEVICE ACCURACY CHECK/CALIBRATION LOG

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CHP 202K (Rev. 8-08) OPI 051

AREA NAME	AREA NO.	COORDINATOR NAME	I.D. NUMBER	PAS MAKE/MODEL	PAS SERIAL NO.	
South Los Angeles	530	Kirk Lee	17046	Lifeloc/FC20	16/20/9/	

			SIMULATOR SOLUTION (OR DRY GAS)**	ON		AS ? (°C)		CURACY RESULTS*	CALIBE REQU	RATION JIRED	540					
DATE	TIME	TEMP (°C)	LOTNO.	VALUE	TEST#1	TEST #2 (Optional)	TEST#1	TEST #2 (Optional)	YES	NO	PAS RETEST RESULTS	OPERA	TOR	I.D. NO.	REPAIRS/PI COMM	
11/14/2017	144	34	17AP41036	.100	21		100			مخر		M. Tippett		20137	-	
			Solution prepared by: Cesar A. Mejia Date: 1-11-17 Expiration date: 1-11-19	Cal Standard	Time:	Last Cal	Result		Cal Standard	Time:	Last Check	NOM	Serial No.	FC20	Calibration / Check Printout	Lifeloc Tech
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<sup>\*</sup> If the reading is within plus or minus (±) 0.010 percent of the actual value of the alcohol solution, no calibration is required (e.g., with a 0.100 percent solution, an acceptable range is 0.090 to 0.110).

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#### PRELIMINARY ALCOHOL SCREENING (PAS) DEVICE ACCURACY CHECK/CALIBRATION LOG

CHP 202K (Rev. 8-08) OPI 051

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AREA NAME AREA NO	COORDINATOR NAME	I.D. NUMBER	PAS MAKE/MODEL	PAS SERIAL NO.
South Los Angeles 530	Kirk Lee	17046	Lifeloc/FC20	16/20195

			SIMULATOR SOLUTIO (OR DRY GAS)**	N	PAS TEMP (	(°C)	PAS ACCUI HECK RES	RACY CA ULTS* R	LIBRATION EQUIRED			i gravi			
DATE	TIME	TEMP	LOT NO.	VALUE		TEST#2 Optional) TE		EST #2 ptional) YE	ES NO	PAS RETEST RESULTS	OPER	ATOR	1.D. NO:		ROBLEMS/ MENTS
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			Cesar A. Mejia	C <u>al</u>		[	্যু	O	╛	E	_	က္ခ	<u> </u>		
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<sup>\*</sup> If the reading is within plus or minus (±) 0.010 percent of the actual value of the alcohol solution, no calibration is required (e.g., with a 0.100 percent solution, an acceptable range is 0.090 to 0.110).

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# PRELIMINARY ALCOHOL SCREENING (PAS) DEVICE ACCURACY CHECK/CALIBRATION LOG CHP 202K (Rev. 8-08) OPI 051

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AREA NAME	AREA NO.	COORDINATOR NAME	I.D. NUMBER	PAS MAKE/MODEL	PAS SERIAL NO.
South Los Angeles	530	Kirk Lee	17046	Intoximeters/Alco-Sensor IV	008559

			SIMULATOR SOLUTION (OR DRY GAS)**	NC	P TEM	AS P (°C)	PAS ACC	CURACY RESULTS*	CALIBF REQU	RATION JIRED				
DATE	TIME	TEMP (°C)	LOT NO.	VALUE	TEST#1	TEST #2 (Optional)	TEST #1	TEST #2 (Optional)	YES	NO	PAS RETEST RESULTS	OPERATOR	I.D. NO.	REPAIRS/PROBLEMS/ COMMENTS
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			Cesar A. Mejia											
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<sup>\*</sup> If the reading is within plus or minus (±) 0.010 percent of the actual value of the alcohol solution, no calibration is required (e.g., with a 0.100 percent solution, an acceptable range is 0.090 to 0.110).

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PRELIMINARY ALCOHOL SCREENING (PAS) DEVICE ACCURACY CHECK/CALIBRATION LOG

CHP 202K (Rev. 8-08) OPI 051

PAS SERIAL NO. 40/6/ PAS MAKE/MODEL AREA NAME AREA NO. COORDINATOR NAME I.D. NUMBER South Los Angeles 530 Kirk Lee 17046 Lifeloc/FC20

			SIMULATOR SOLUTIO (OR DRY GAS)**	N	PAS TEMP	(°C)	PAS ACCUR CHECK RESI		IBRATION QUIRED	PAS					
DATE	TIME	TEMP	LOT NO.	VALUE	TEST#1 (	TEST #2 Optional)	TEST#1 (O <sub>I</sub>	ST#2 otional) YES	s NO	RETEST RESULTS	OPER.	ATOR	LD. NO.	REPAIRS/P	PROBLEMS MENTS
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			Solution prepared by:					· ·				<u>'.       </u> '.			·
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If the reading is within plus or minus (±) 0.010 percent of the actual value of the alcohol solution, no calibration is required (e.g., with a 0.100 percent solution, an acceptable range is 0.090 to 0.110).

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PRELIMINARY ALCOHOL SCREENING (PAS) DEVICE ACCURACY CHECK/CALIBRATION LOG
CHP 202K (Rev. 8-08) OPI 051

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AREA NAME	AREA NO.	COORDINATOR NAME	I.D. NUMBER	PAS MAKE/MODEL	PAS SERIAL NO.
South Los Angeles	530	Kirk Lee	17046	Lifeloc/FC20	16040140

			SIMULATOR SOLUTION (OR DRY GAS)**		AS > (°C)	PAS ACC CHECK RE		ALIBRATION REQUIRE							
DÄTE	TIME	TEMP (°C)	LOT NO.	VALUE	TEST#1	TEST #2 (Optional)	TEST#1	TEST #2 (Optional)	YES N	RETEST	OPE	ERATOR	I.D. NO.		/PROBLEMIMENTS
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If the reading is within plus or minus (±) 0.010 percent of the actual value of the alcohol solution, no calibration is required (e.g., with a 0.100 percent solution, an acceptable range is 0.090 to 0.110).

If using dry gas for accuracy checks, note the canister serial number in the lot no. column. If needed, calibration shall be performed with a wet bath simulator.

# PRELIMINARY ALCOHOL SCREENING (PAS) DEVICE ACCURACY CHECK/CALIBRATION LOG CHP 202K (Rev. 8-08) OPI 051

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AREA NAME	AREA NO.	COORDINATOR NAME	I.D. NUMBER	PAS MAKE/MODEL	PAS SERIAL NO.	Ξ
South Los Angeles	530	Kirk Lee	17046	Intoximeters/Alco-Sensor IV	008620	

#### PAS DEVICES SHALL BE CHECKED FOR ACCURACY EVERY 10 DAYS OR EVERY 150 TESTS, WHICHEVER OCCURS FIRST.

			SIMULATOR SOLUTI (OR DRY GAS)**	ON		AS P (°C)	PAS AC CHECK I	CURACY RESULTS*	CALIBRAT REQUIRE	ION ED					
DATE	TIME	TEMF (°C)	LOT NO.	VALUE	TEST #1	TEST#2 (Optional)	TEST#1	TEST #2 (Optional)	YES N	10	PAS RETES RESULT	T S · OPE	RATOR	1.D. NO.	REPAIRS/PROBLEMS/ COMMENTS
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<sup>\*</sup> If the reading is within plus or minus (±) 0.010 percent of the actual value of the alcohol solution, no calibration is required (e.g., with a 0.100 percent solution, an acceptable range is 0.090 to 0.110).

### PRELIMINARY ALCOHOL SCREENING (PAS) DEVICE ACCURACY CHECK/CALIBRATION LOG

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CHP 202K (Rev. 8-08) OPI 051

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AREA NAME	AREA NO.	COORDINATOR NAME	I.D. NUMBER	PAS MAKE/MODEL	PAS SERIAL NO.
South Los Angeles	530	Kirk Lee	17046	Intoximeters/Alco-Sensor IV	082957

			SIMULATOR SOLUTION (OR DRY GAS)**	P TEM	AS P (°C)	PAS AC CHECK F	CURACY RESULTS*	CALIBI REQI	RATION UIRED						
DATE	TIME	TEMP (°C)	LOT NO.	VALUE	TEST#1	TEST #2 (Optional)	TEST #1	TEST #2 (Optional)	YES	NO	PAS RETEST RESULTS	OPE	RATOR	I.D. NO.	REPAIRS/PROBLEMS/ COMMENTS
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			Cesar A. Mejia												
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<sup>\*</sup> If the reading is within plus or minus (±) 0.010 percent of the actual value of the alcohol solution, no calibration is required (e.g., with a 0.100 percent solution, an acceptable range is 0.090 to 0.110).

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# PRELIMINARY ALCOHOL SCREENING (PAS) DEVICE ACCURACY CHECK/CALIBRATION LOG CHP 202K (Rev. 8-08) OPI 051

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AREA NAME	AREA NO.	COORDINATOR NAME	I.D. NUMBER	PAS MAKE/MODEL	PAS SERIAL NO.
South Los Angeles	530	Kirk Lee	17046	Intoximeters/Alco-Sensor IV	077505

			SIMULATOR SOLUTION (OR DRY GAS)**			AS P (°C)	PAS CHEC	ACCURACY CK RESULTS*	CALIBR REQU	RATION JIRED					
DATE	TIME	TEMP (°C)	LOT NO.	VALUE .	TEST#1	TEST #2 (Optional)	TEST	TEST #2 #1 (Optional)	YES	NO	PAS RETES RESULT	T S OI	PERATOR	I.D. NO.	REPAIRS/PROBLEMS/ COMMENTS
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<sup>\*</sup> If the reading is within plus or minus (±) 0.010 percent of the actual value of the alcohol solution, no calibration is required (e.g., with a 0.100 percent solution, an acceptable range is 0.090 to 0.110).

<sup>\*\*</sup> If using dry gas for accuracy checks, note the canister serial number in the lot no. column. If needed, calibration shall be performed with a wet bath simulator.

# PRELIMINARY ALCOHOL SCREENING (PAS) DEVICE ACCURACY CHECK/CALIBRATION LOG CHP 202K (Rev. 8-08) OPI 051

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AREA NAME	AREA NO.	COORDINATOR NAME	I.D. NUMBER	PAS MAKE/MODEL	PAS SERIAL NO.
South Los Angeles	530	Kirk Lee	17046	Intoximeters/Alco-Sensor IV	077 479
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#### PAS DEVICES SHALL BE CHECKED FOR ACCURACY EVERY 10 DAYS OR EVERY 150 TESTS, WHICHEVER OCCURS FIRST.

		SIMULATOR SOLUTION (OR DRY GAS)**			PAS TEMP (°C)			CURACY RESULTS*	CALIBI REQI	RATION UIRED		and the second		
DATE	TIME	TEMP (°C)	LOT NO.	VALUE	TEST #1	TEST #2 (Optional)	TEST #1	TEST #2 (Optional)	YES	NO	PAS RETEST RESULTS	OPERATO	R 1.D. NO.	REPAIRS/PROBLEMS/ COMMENTS
11/14/2017	1343	34	17AP41036	.100	19		.108			P		M. Tippett	20137	
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		ļ	Solution prepared by:	<u> </u> -						-				
		ļ	Cesar A. Mejia	ļ.			j							
	•		Date: 1-11-17	<u> </u>			1							
			Expiration date:	1.				0,50	-0.1					
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				Fush No. 3 to erase, Or power down to retain	11/05/17 00:36			11/84/17 20:51 11/84/17 21:31 . 11/84/17 23:47	1/8/17 20:40	inn ege ege	11/03/17 22:02 11/03/17 22:03 11/03/17 22:03	NNN SSSS Herman	No. Date Time XBAC Calibration 01/22/16 11:01 .100	7 13:44 isl no:
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<sup>\*</sup> If the reading is within plus or minus (±) 0.010 percent of the actual value of the alcohol solution, no calibration is required (e.g., with a 0.100 percent solution, an acceptable range is 0.090 to 0.110).

# PRELIMINARY ALCOHOL SCREENING (PAS) DEVICE ACCURACY CHECK/CALIBRATION LOG CHP 202K (Rev. 8-08) OPI 051

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AREA NAME	AREA NO.	COORDINATOR NAME	I.D. NUMBER	PAS MAKE/MODEL	PAS SERIAL NO.
South Los Angeles	530	Kirk Lee	17046	Intoximeters/Alco-Sensor IV	082653

DATE         TEMP (°C)         LOT NO.         VALUE         TEST #2 (Optional)         TEST #2 (Optional)         TEST #2 (Optional)         TEST #2 (Optional)         NO RESULTS         OF           11/14/2017         /34/6         34/17AP41036         .100         20         ,108/8         9         M. Tip	PERATOR LD. NO. COMMENTS  ppett 20137
	ppett 20137
Solution prepared by:	
Cesar A. Mejia	
Date: 1-11-17	
Expiration date:	
1-11-19	
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11/14/17 AS4 Seria Wersion No. Dat Calibrati 092/1 11/18 09892 11/18 09893 11/18 07 10/097	
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Result 11/12/3	
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<sup>\*</sup> If the reading is within plus or minus (±) 0.010 percent of the actual value of the alcohol solution, no calibration is required (e.g., with a 0.100 percent solution, an acceptable range is 0.090 to 0.110).

<sup>\*\*</sup> If using dry gas for accuracy checks, note the canister serial number in the lot no. column. If needed, calibration shall be performed with a wet bath simulator.

### PRELIMINARY ALCOHOL SCREENING (PAS) DEVICE ACCURACY CHECK/CALIBRATION LOG CHP 202K (Rev. 8-08) OPI 051

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AREA NAME	AREA NO.	COORDINATOR NAME	I.D. NUMBER	PAS MAKE/MODEL	PAS SERIAL NO.
South Los Angeles	530	Kirk Lee	17046	Intoximeters/Alco-Sensor IV	008709

			SIMULATOR SOLUTION (OR DRY GAS)**	ON		AS P (°C)	PAS A	CCURACY RESULTS*	CALIBI REQU	RATION JIRED				
DATE	TIME	TEMP (°C)	LOT NO.	VALUE	TEST#1	TEST #2 (Optional)	TEST#	TEST#2 1 (Optional)	YES	NO	PAS RETEST RESULTS	OPERATOR	I.D. NO.	REPAIRS/PROBLEMS/ COMMENTS
11/14/2017	1353	34	17AP41036	.100	20		100	1		סכ		M. Tippett	20137	
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			Cesar A. Mejia		-		1						<u> </u>	
			Date: 1-11-17	-			- 1							
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<sup>\*</sup> If the reading is within plus or minus (±) 0.010 percent of the actual value of the alcohol solution, no calibration is required (e.g., with a 0.100 percent solution, an acceptable range is 0.090 to 0.110).

<sup>\*\*</sup> If using dry gas for accuracy checks, note the canister serial number in the lot no. column. If needed, calibration shall be performed with a wet bath simulator.

### PRELIMINARY ALCOHOL SCREENING (PAS) DEVICE ACCURACY CHECK/CALIBRATION LOG CHP 202K (Rev. 8-08) OPI 051

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AREA NAME	AREA NO.	COORDINATOR NAME	I.D. NUMBER	PAS MAKE/MODEL	PAS SERIAL NO.	
South Los Angeles	530	Kirk Lee	17046	Intoximeters/Alco-Sensor IV	008714	

			SIMULATOR SOLUTION (OR DRY GAS)**	NC	P TEM	AS P (°C)	PAS AC	CURACY RESULTS*	CALIBI REQU	RATION JIRED				
DATE	TIME	TEMP (°C)	LOT NO.	VALUE	TEST#1	TEST #2 (Optional)	TEST #1	TEST#2 (Optional)	YES	NO	PAS RETEST RESULTS	OPERATOR	LD. NO.	REPAIRS/PROBLEMS/ COMMENTS
11/14/2017	1356	34	17AP41036	.100	20		, 105			<b>\mathcal{D}</b>		M. Tippett	20137	<u> </u>
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•		_	Solution prepared by:										-	
<u> </u>			Cesar A. Mejia				1		_					
-			Date: 1-11-17	<u></u>			-							
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<sup>\*</sup> If the reading is within plus or minus (±) 0.010 percent of the actual value of the alcohol solution, no calibration is required (e.g., with a 0.100 percent solution, an acceptable range is 0.090 to 0.110).

<sup>\*\*</sup> If using dry gas for accuracy checks, note the canister serial number in the lot no. column. If needed, calibration shall be performed with a wet bath simulator.

#### STATE OF CALIFORNIA

DEPARTMENT OF CALIFORNIA HIGHWAY PATROL

# PRELIMINARY ALCOHOL SCREENING (PAS) DEVICE ACCURACY CHECK/CALIBRATION LOG CHP 202K (Rev. 8-08) OPI 051

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South Los Angeles	530	Kirk Lee	17046	Intoximeters/Alco-Sensor IV	008888	
South Los ingeles	1330 .	Kiik Lee	11/070	IIIIOAIIICICIS/FIICO DCIISOI I V	9000	

#### PAS DEVICES SHALL BE CHECKED FOR ACCURACY EVERY 10 DAYS OR EVERY 150 TESTS, WHICHEVER OCCURS FIRST.

			SIMULATOR SOLUTION (OR DRY GAS)**	ON'	P TEM	AS P (°C)	PAS AC CHECK F	CURACY RESULTS*	CALIBI REQI	RATION JIRED	PAS			
DATE	TIME	TEMP (°C)	LOT NO.	VALUE	TEST#1	TEST#2 (Optional)	TEST #1	TEST #2 (Optional)	YES	NO	RETEST RESULTS	OPERATOR	I.D. NO.	REPAIRS/PROBLEMS/ COMMENTS
11/14/2017	1345	34	17AP41036	.100	20		.108			تغز		M. Tippett	20137	
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			Solution prepared by:		<u> </u>									
			Cesar A. Mejia								-			
			Date: 1-11-17											
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<sup>\*</sup> If the reading is within plus or minus (±) 0.010 percent of the actual value of the alcohol solution, no calibration is required (e.g., with a 0.100 percent solution, an acceptable range is 0.090 to 0.110).

# PRELIMINARY ALCOHOL SCREENING (PAS) DEVICE ACCURACY CHECK/CALIBRATION LOG CHP 202K (Rev. 8-08) OPI 051

#17

AREA NAME	AREA NO.	COORDINATOR NAME	I.D. NUMBER	PAS MAKE/MODEL	PAS SERIAL NO.
South Los Angeles	530	Kirk Lee	17046	Intoximeters/Alco-Sensor IV	000783

			SIMULATOR SOLUTION (OR DRY GAS)**	DN	P. TEMI	AS P (°C)	PAS AC CHECK F	CURACY RESULTS*	CALIBRATIO REQUIRED	)	in the second		
DATE	TIME	TEMP (°C)	LOT NO.	VALUE	TEST#1	TEST #2 (Optional)	TEST#1	TEST #2 (Optional)	YES NO	PAS RETEST RESULTS	OPERATOR	I.D. NO.	REPAIRS/PROBLEMS/ COMMENTS
11/14/2017	1359	34	17AP41036	.100	19		.104		20		M. Tippett	20137	
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			Solution prepared by:				-		·				
		•	Cesar A. Mejia				1						
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<sup>\*</sup> If the reading is within plus or minus (±) 0.010 percent of the actual value of the alcohol solution, no calibration is required (e.g., with a 0.100 percent solution, an acceptable range is 0.090 to 0.110).

<sup>\*\*</sup> If using dry gas for accuracy checks, note the canister serial number in the lot no. column. If needed, calibration shall be performed with a wet bath simulator.

# PRELIMINARY ALCOHOL SCREENING (PAS) DEVICE ACCURACY CHECK/CALIBRATION LOG CHP 202K (Rev. 8-08) OPI 051

#18

AREA NAME	AREA NO.	COORDINATOR NAME	I.D. NUMBER	PAS MAKE/MODEL	PAS SERIAL NO.	
South Los Angeles	530	Kirk Lee	17046	Intoximeters/Alco-Sensor IV	082657	

### PAS DEVICES SHALL BE CHECKED FOR ACCURACY EVERY 10 DAYS OR EVERY 150 TESTS, WHICHEVER OCCURS FIRST.

			SIMULATOR SOLUTION (OR DRY GAS)**	ON.		AS P (°C)	PAS CHEC	ACCUR K RESI	ACY JLTS*	CALII REC	BRATION QUIRED	112			
DATE	TIME	TEMP (°C)	LOT NO.	VALÜE	TEST#1	TEST #2 (Optional)		TE #1 (O <sub>I</sub>	ST #2 otional)	YES	NO	PAS RETEST RESULTS	OPERATOR	I.D. NO.	REPAIRS/PROBLEMS/ COMMENTS
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<sup>\*</sup> If the reading is within plus or minus (±) 0.010 percent of the actual value of the alcohol solution, no calibration is required (e.g., with a 0.100 percent solution, an acceptable range is 0.090 to 0.110).

### PRELIMINARY ALCOHOL SCREENING (PAS) DEVICE ACCURACY CHECK/CALIBRATION LOG CHP 202K (Rev. 8-08) OPI 051

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AREA NO. COORDINATOR NAME I.D. NUMBER PAS MAKEMODEL PAS SERIAL NO.  South Los Angeles 530 Kirk Lee 17046 Intoximeters/Alco-Sensor IV					the state of the s		
South Los Angeles   530   Kirk Lee   17046   Intoximeters/Alco-Sensor IV   OOS 8 / O	AREA NAME	AREA NO.	COORDINATOR NAME	I.D. NUMBER	PAS MAKE/MODEL	PAS SERIAL NO.	
	South Los Angeles	1530	Kirk Lee	17046	Intoximeters/Alco-Sensor IV	008810	,

### PAS DEVICES SHALL BE CHECKED FOR ACCURACY EVERY 10 DAYS OR EVERY 150 TESTS, WHICHEVER OCCURS FIRST.

			SIMULATOR SOLUTION (OR DRY GAS)**	ON	P TEM	AS P (°C)	PAS AC CHECK I	CURACY RESULTS*	CALIBRAT REQUIR	TION				
DATE	TIME	TEMP (°C)	LOT NO.	VALUE	TEST #1	TEST #2 (Optional)	TEST#1	TEST #2 (Optional)	YES	NO	PAS RETEST RESULTS	OPERATOR	1.D. NO.	REPAIRS/PROBLEMS/ COMMENTS
11/14/2017	1402	34	17AP41036	.100	19		.104		1	Ø		M. Tippett	20137	
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<sup>\*</sup> If the reading is within plus or minus (±), 0.010 percent of the actual value of the alcohol solution, no calibration is required (e.g., with a 0.100 percent solution, an acceptable range is 0.090 to 0.110).

# PRELIMINARY ALCOHOL SCREENING (PAS) DEVICE ACCURACY CHECK/CALIBRATION LOG CHP 202K (Rev. 8-08) OPI 051

#20

AREA NAME	AREA NO.	COORDINATOR NAME	I.D. NUMBER	PAS MAKE/MODEL	PAS SERIAL NO.
South Los Angeles	530	Kirk Lee	17046	Intoximeters/Alco-Sensor IV	018684
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			SIMULATOR SOLUTION (OR DRY GAS)**			PAS TEMP (°C)		CURACY RESULTS*	CALIE REQ	RATION UIRED				
DATE	TIME	TEMP (°C)	LOT NO.	VALUE	TEST#1	TEST#2 (Optional)	TEST#1	TEST #2 (Optional)	YES	NO	PAS RETEST RESULTS	OPERATOR	I.D. NO.	REPAIRS/PROBLEMS/ COMMENTS
11/14/2017	1402	34	17AP41036	.100	19		,109			Ø		M. Tippett	20137	S
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			Solution prepared by:						-					
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<sup>\*</sup> If the reading is within plus or minus (±) 0.010 percent of the actual value of the alcohol solution, no calibration is required (e.g., with a 0.100 percent solution, an acceptable range is 0.090 to 0.110).

\*\* If using dry gas for accuracy checks, note the canister serial number in the lot no. column. If needed, calibration shall be performed with a wet bath simulator.

### PRELIMINARY ALCOHOL SCREENING (PAS) DEVICE ACCURACY CHECK/CALIBRATION LOG

CHP 202K (Rev. 8-08) OPI 051

#21

AREA NAME	AREA NO.	COORDINATOR NAME	I.D. NUMBER	PAS MAKE/MODEL	PAS SERIAL NO.
South Los Angeles	530	Kirk Lee	17046	Intoximeters/Alco-Sensor IV	008635

			SIMULATOR SOLUTION (OR DRY GAS)**			AS P (°C)		CURACY RESULTS*	CALIBE REQU					
DATE	TIME	TEMP (°C)	LOT NO.	VALUE	TEST#1	TEST #2 (Optional)	TEST#1	TEST #2 (Optional)	YES	NO	PAS RETEST RESULTS	OPERATOR	LD. NO.	REPAIRS/PROBLEMS/ COMMENTS
11/14/2017	1409	34	17AP41036	.100	19		.106			۵		M. Tippett	20137	
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			Solution prepared by:				. 1							
· .			Cesar A. Mejia											
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<sup>\*</sup> If the reading is within plus or minus (±) 0.010 percent of the actual value of the alcohol solution, no calibration is required (e.g., with a 0.100 percent solution, an acceptable range is 0.090 to 0.110).

<sup>\*\*</sup> If using dry gas for accuracy checks, note the canister serial number in the lot no. column. If needed, calibration shall be performed with a wet bath simulator.

### PRELIMINARY ALCOHOL SCREENING (PAS) DEVICE ACCURACY CHECK/CALIBRATION LOG CHP 202K (Rev. 8-08) OPI 051

#22

AREA NO. COORDINATOR NAME I.D. NUMBER PAS MAKE/MODEL PAS SERIAL NO.
South Los Angeles 530 Kirk Lee 17046 Lifeloc/FC20 /6040062

		SIMULATOR SOLUTI (OR DRY GAS)**	ON		AS P (°C)	PAS ACC	CURACY ESULTS*	CALIBRA REQUIR							
DATE TIME	TEMP	LOT NO.	VALUE	TEST #1	TEST#2 (Optional)	TEST#1	TEST #2 (Optional)	YES		PAS RETEST RESULTS	OP!	ERATOR	LD. NO.		S/PROBLEMS MMENTS
11/14/2017 //52	34	17AP41036	.100	21		.101		,	صر		M. Tipp	ett	20137		
		Solution prepared by: Cesar A. Mejia Date: 1-11-17	Cal	Time:	Las	Result	Cal	Time:		Las	MON	Seri	FC20		
		Expiration date: 1-11-19	Cal Standard	Ф.	Last Cal	sult	Standard	e.		Last Check	≤	Serial No.	20	Calibration / Check Printout	Lifeloc Tech
			100	10:14 AM	08/14/2017		.100	12:52 PM		11/14/2017	BAC	16040162	8.7.24	eck Printout	Technologies

<sup>\*</sup> If the reading is within plus or minus (±) 0.010 percent of the actual value of the alcohol solution, no calibration is required (e.g., with a 0.100 percent solution, an acceptable range is 0.090 to 0.110).

<sup>\*\*</sup> If using dry gas for accuracy checks, note the canister serial number in the lot no. column. If needed, calibration shall be performed with a wet bath simulator.

# PRELIMINARY ALCOHOL SCREENING (PAS) DEVICE ACCURACY CHECK/CALIBRATION LOG CHP 202K (Rev. 8-08) OPI 051

#23

AREA NAME

AREA NO. COORDINATOR NAME

I.D. NUMBER

PAS MAKE/MODEL

PAS SERIAL NO.

17046

PAS MAKE/MODEL

PAS SERIAL NO.

PAS SERIAL NO.

PAS SERIAL NO.

DATE   TIME   TEMP   LOT NO.   VALUE   TEST #7 (Optional)   TEST #7 (O	(2) (3)	3 - 1 3 - 1		SIMULATOR SOLUTION (OR DRY GAS)**	ON THE	P) TEMF		PAS ACC		CALIBRATION REQUIRED						
Solution prepared by:  Cesar A. Mejia Date: 1-11-17 Expiration date: 1-11-19 Cal Standard		4	(°C)	LOT NO.	VAĽUE	TEST#1		TEST#1		YES NO		OPE	RATOR	I.D. NO.		
Cesar A. Mejia Date: 1-11-17 Expiration date: 1-11-19  Cal Standard	11/14/2017	1152	34	17AP41036	.100	21		. 106		ملا		M. Tippe	tt	20137		
Cesar A. Mejia Date: 1-11-17 Expiration date: 1-11-19  Cal Standard				Solution prepared by:												
echnologies  / Check Printout  8.7.24  8.7.24  BAC  11/14/2017  1.00 PM  1.00 PM  09:50 AM  09:50 AM				Cesar A. Mejia Date: 1-11-17 Expiration date:	Cal Standard	Time:	Last Cal	Result	Cal Standard	Time:	Last Check	NOM	Serial No.	FC20	Calibration	I _
					100	09:50 AM	04/25/2017	106	.100	1:00 PM	11/14/2017	BAC	16120177	8.7.24	_	echnologies

<sup>\*</sup> If the reading is within plus or minus (±) 0.010 percent of the actual value of the alcohol solution, no calibration is required (e.g., with a 0.100 percent solution, an acceptable range is 0.090 to 0.110).

<sup>\*\*</sup> If using dry gas for accuracy checks, note the canister serial number in the lot no. column. If needed, calibration shall be performed with a wet bath simulator.

### PRELIMINARY ALCOHOL SCREENING (PAS) DEVICE ACCURACY CHECK/CALIBRATION LOG CHP 202K (Rev. 8-08) OPI 051

#24

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AREA NAME	AREA NO.	COORDINATOR NAME	I.D. NUMBER	PAS MAKE/MODEL	PAS SERIAL NO.
South Los Angeles	530	Kirk Lee	17046	Intoximeters/Alco-Sensor IV	008848
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			SIMULATOR SOLUTION (OR DRY GAS)**	LUTION PAS LS)** TEMP (*		PAS P (°C)	PAS AC CHECK	CURACY RESULTS*	CALIB REQI	RATION UIRED					
DATE	TIME	TEMP (°C)	LOT NO.	VALUE	TEST #1	TEST #2 (Optional)	TEST#1	TEST #2 (Optional)	YES	NO.	PAS RETEST RESULTS	OPER	ATOR	LD. NO.	REPAIRS/PROBLEMS/ COMMENTS
11/14/2017	1406	74	17AP41036	.100	19		106			صر		M. Tippet	t	20137	
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			Solution prepared by:												
			Cesar A. Mejia												
			Date: 1-11-17				,								
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<sup>\*</sup> If the reading is within plus or minus (±) 0.010 percent of the actual value of the alcohol solution, no calibration is required (e.g., with a 0.100 percent solution, an acceptable range is 0.090 to 0.110).

<sup>\*\*</sup> If using dry gas for accuracy checks, note the canister serial number in the lot no. column. If needed, calibration shall be performed with a wet bath simulator.

# PRELIMINARY ALCOHOL SCREENING (PAS) DEVICE ACCURACY CHECK/CALIBRATION LOG CHP 202K (Rev. 8-08) OPI 051



AREA NAME

AREA NO. COORDINATOR NAME

I.D. NUMBER

PAS MAKE/MODEL

PAS SERIAL NO.

530 Kirk Lee

17046 Intoximeters/Alco-Sensor IV

077591

	SIMULATOR SOLUTION (OR DRY GAS)**	PAS TEMP (°C)		PAS ACCURACY CHECK RESULTS*		CALIBE REQU	RATION JIRED						100 E			
DATE	TIME	TEMP (°C)	LOT NO.	VALUE	TEST #1	TEST #2 (Optional)	TEST#1	TEST#2 (Optional)	YES	NO	PAS RETEST RESULTS	OPI	ERATOR	1.D. NO.		IRS/PROBLEMS/ COMMENTS
11/14/2017	1409	34	17AP41036	.100	19		./06			صر		M. Tipp	ett	20137		
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			Solution prepared by:				: 1					,				
			Cesar A. Mejia	<u>_</u>			,						•			
			Date: 1-11-17		_											
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<sup>\*</sup> If the reading is within plus or minus (±) 0.010 percent of the actual value of the alcohol solution, no calibration is required (e.g., with a 0.100 percent solution, an acceptable range is 0.090 to 0.110).

<sup>\*\*</sup> If using dry gas for accuracy checks, note the canister serial number in the lot no. column. If needed, calibration shall be performed with a wet bath simulator.

# PRELIMINARY ALCOHOL SCREENING (PAS) DEVICE ACCURACY CHECK/CALIBRATION LOG CHP 202K (Rev. 8-08) OPI 051

#26

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AREA NAME	AREA NO.	COORDINATOR NAME	I.D. NUMBER	PAS MAKE/MODEL	PAS SERIAL NO.	
South Los Angeles	530	Kirk Lee	17046	Intoximeters/Alco-Sensor IV	008850	•
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	1		SIMULATOR SOLUTI (OR DRY GAS)**	ON SE		PAS IP (°C)	PAS AC CHECK	CURA( RESUL	;Y C, ſS* I		ATION		T. C.			
DATE	TIME	TEMP (°C)	LOT NO.	VALUE	TEST #1	TEST #2 (Optional)	TEST#1	TEST (Option	#2 nal) Y	ÆS.	NO	PAS RETEST RESULTS	OPERATO	)R	LD. NO.	REPAIRS/PROBLEMS/ COMMENTS
11/14/2017	1420	34	17AP41036	.100	20		108				D		M. Tippett		20137	
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	-		Solution prepared by:								-					
			Cesar A. Mejia										<del>-</del>			
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<sup>\*</sup> If the reading is within plus or minus (±) 0.010 percent of the actual value of the alcohol solution, no calibration is required (e.g., with a 0.100 percent solution, an acceptable range is 0.090 to 0.110).

# PRELIMINARY ALCOHOL SCREENING (PAS) DEVICE ACCURACY CHECK/CALIBRATION LOG CHP 202K (Rev. 8-08) OPI 051

#27

AREA NAME	AREA NO.	COORDINATOR NAME	I.D. NL	MBER PAS MAKE/MODEL	PAS SERIAL NO.
South Los Angeles	530	Kirk Lee	1704	Intoximeters/Alco-Sens	sor IV 0775 /3

			SIMULATOR SOLUTION (OR DRY GAS)**	ON	F TEM	PAS IP (°C)	PAS AC CHECK	CURACY RESULTS*	CALIBI REQU	RATION JIRED	PAS				
DATE	TIMÉ	TEMP (°C)	LOT NO.	VALUE	TEST #1	TEST #2 (Optional		TEST #2 (Optional)	YES	NO	RETEST RESULTS		RATOR	I.D. NO.	REPAIRS/PROBLEMS/ COMMENTS
11/14/2017	1411	34	17AP41036	.100	21		.108			٦		M. Tippe	ett	20137	
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			Solution prepared by:				i								
			Cesar A. Mejia										• •		
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<sup>\*</sup> If the reading is within plus or minus (±) 0.010 percent of the actual value of the alcohol solution, no calibration is required (e.g., with a 0.100 percent solution, an acceptable range is 0.090 to 0.110).

<sup>\*\*</sup> If using dry gas for accuracy checks, note the canister serial number in the lot no. column. If needed, calibration shall be performed with a wet bath simulator.

# PRELIMINARY ALCOHOL SCREENING (PAS) DEVICE ACCURACY CHECK/CALIBRATION LOG CHP 202K (Rev. 8-08) OPI 051

#28

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AREA NAME	AREA NO.	COORDINATOR NAME	I.D. NUMBER	PAS MAKE/MODEL	PAS SERIAL NO.
South Los Angeles	530	Kirk Lee	17046	Intoximeters/Alco-Sensor IV	08305/

### PAS DEVICES SHALL BE CHECKED FOR ACCURACY EVERY 10 DAYS OR EVERY 150 TESTS, WHICHEVER OCCURS FIRST.

			SIMULATOR SOLUTION (OR DRY GAS)**	ON	P TEM	AS P (°C)	PAS A	CCURAC (RESULT	Y CALIBI S* REQI	RATION UIRED					
DATE	TIME	TEMF (°C)	LOT NO.	VALUE	TEST#1	TEST#2 (Optional)	TEST#	TEST 1 (Optio		NO	PAS RETEST RESULTS		OPERATOR	LD. NO.	REPAIRS/PROBLEMS/ COMMENTS
11/14/2017	1414	34	17AP41036	.100	70		,10	3	`	حر		M. T	ippett	20137	
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<sup>\*</sup> If the reading is within plus or minus (±) 0.010 percent of the actual value of the alcohol solution, no calibration is required (e.g., with a 0.100 percent solution, an acceptable range is 0.090 to 0.110).

### PRELIMINARY ALCOHOL SCREENING (PAS) DEVICE ACCURACY CHECK/CALIBRATION LOG

#30

CHP 202K (Rev. 8-08) OPI 051

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AREA NAME	AREA NO.	COORDINATOR NAME	I.D. NUMBER	PAS MAKE/MODEL	PAS SERIAL NO.
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South Los Angeles	530	Kirk Lee	17046	Intoximeters/Alco-Sensor IV	1108011
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			SIMULATOR SOLUTION (OR DRY GAS)**	ON	P TEM	AS P (°C)	PAS AC CHECK I	CURACY RESULTS*	CALIBI REQU	RATION JIRED				
DATE	TIME	TEMP	LOT NO.	VALUE	TEST #1	TEST#2 (Optional)	TEST#1	TEST #2 (Optional)	YES	NO	PAS RETEST RESULTS	OPERATOR	R 1.D. NO.	REPAIRS/PROBLEMS/ COMMENTS
11/14/2017	1424	34	17AP41036	.100	70		.105			po		M. Tippett	20137	
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			Cesar A. Mejia	,			1							
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<sup>\*</sup> If the reading is within plus or minus (±) 0.010 percent of the actual value of the alcohol solution, no calibration is required (e.g., with a 0.100 percent solution, an acceptable range is 0.090 to 0.110).

<sup>\*\*</sup> If using dry gas for accuracy checks, note the canister serial number in the lot no. column. If needed, calibration shall be performed with a wet bath simulator.

# PRELIMINARY ALCOHOL SCREENING (PAS) DEVICE ACCURACY CHECK/CALIBRATION LOG CHP 202K (Rev. 8-08) OPI 051

#31

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AREA NAME	AREA NO.	COORDINATOR NAME	I.D. NUMBER	PAS MAKE/MODEL	PAS SERIAL NO	
South Los Angeles	530	Kirk Lee	17046	Intoximeters/Alco-Sensor IV	D10074	
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	_		SIMULATOR SOLUTION (OR DRY GAS)**	NC		AS P (°C)		CURACY RESULTS*	CALIB REQ	RATION JIRED				
DATE		TEMP (°C)	LOT NO.	VALUE	TEST #1	TEST #2 (Optional)	TEST#1	TEST #2 (Optional)	YES	NO	PAS RETEST RESULTS	OPERATOR	I.D. NO.	REPAIRS/PROBLEMS COMMENTS
1/14/2017	1427	34	17AP41036	.100	21		103			Ø		M. Tippett	20137	
			Solution prepared by:								<u></u>			
			Cesar A. Mejia		-			~		-		-		
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<sup>\*</sup> If the reading is within plus or minus (±) 0.010 percent of the actual value of the alcohol solution, no calibration is required (e.g., with a 0.100 percent solution, an acceptable range is 0.090 to 0.110).

\*\* If using dry gas for accuracy checks, note the canister serial number in the lot no. column. If needed, calibration shall be performed with a wet bath simulator.

# PRELIMINARY ALCOHOL SCREENING (PAS) DEVICE ACCURACY CHECK/CALIBRATION LOG CHP 202K (Rev. 8-08) OPI 051

#32

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AREA NAME .	AREA NO.	COORDINATOR NAME	I.D. NUMBER	PAS MAKE/MODEL	PAS SERIAL NO.
South Los Angeles	530	Kirk Lee	17046	Lifeloc/FC20	16080071

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			SIMULATOR SOLUTION (OR DRY GAS)**	DΝ	P/ TEMF	AS   P (°C)	PAS ACC		CALIBRATION REQUIRED						
DATE	TIME	TEMP	LOT NO.	VALUE	TEST#1	TEST #2 (Optional)	TEST#1	TEST#2 (Optional)	YES NO	PAS RETEST RESULTS	OPE	RATOR	LD. NO.		/PROBLEMS/
11/14/2017	1154		17AP41036	.100	71		,102		صر		M. Tippe		20137		
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			Solution prepared by:		Τ .	T					<u> </u>	<u> </u>	· [		
	·.		Cesar A. Mejia	<u>ြ</u> <u>ဥ</u>	Time:	las	Res	Cal	Time	Las	MON	Sei	FC20		
			Date: 1-11-17	St	Φ.	Last Cal	Result	ည္	<u></u>	t C	$\leq$	<u> </u>	20		
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<sup>\*</sup> If the reading is within plus or minus (±) 0.010 percent of the actual value of the alcohol solution, no calibration is required (e.g., with a 0.100 percent solution, an acceptable range is 0.090 to 0.110).

<sup>\*\*</sup> If using dry gas for accuracy checks, note the canister serial number in the lot no. column. If needed, calibration shall be performed with a wet bath simulator.

### PRELIMINARY ALCOHOL SCREENING (PAS) DEVICE ACCURACY CHECK/CALIBRATION LOG

CHP 202K (Rev. 8-08) OPI 051

#33

AREA NAME	AREA NO.	COORDINATOR NAME	I.D. NUMBER	PAS MAKE/MODEL	PAS SERIAL NO.
South Los Angeles	530	Kirk Lee	17046	Intoximeters/Alco-Sensor IV	077488

#### PAS DEVICES SHALL BE CHECKED FOR ACCURACY EVERY 10 DAYS OR EVERY 150 TESTS, WHICHEVER OCCURS FIRST.

Sec. 1			SIMULATOR SOLUTION (OR DRY GAS)**	ON	P TEM	AS P (°C)	PAS AC CHECK F	CURACY RESULTS*	CALIE REQ	RATION UIRED	PAS				
DATE	TIME	TEMP	LOT NO.	VALUE	TEST#1	TEST#2 (Optional)		TEST#2 (Optional		NO	RETEST RESULTS	OPER	ATOR	I.D. NO.	REPAIRS/PROBLEMS/ COMMENTS
11/14/2017	1424	34	17AP41036	.100	70		,107			صر		M. Tippet	t ·	20137	
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			Solution prepared by:			1									
		·	Cesar A. Mejia			1								-	
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<sup>\*</sup> If the reading is within plus or minus (±) 0.010 percent of the actual value of the alcohol solution, no calibration is required (e.g., with a 0.100 percent solution, an acceptable range is 0.090 to 0.110).

\*\* If using dry gas for accuracy checks, note the canister serial number in the lot no. column. If needed, calibration shall be performed with a wet bath simulator.

Chp202K\_1108.pdf

# PRELIMINARY ALCOHOL SCREENING (PAS) DEVICE ACCURACY CHECK/CALIBRATION LOG CHP 202K (Rev. 8-08) OPI 051

#34

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AREA NAME	AREA NO.	COORDINATOR NAME	LD. NUMBER	PAS MAKE/MODEL	PAS SERIAL NO.
South Los Angeles	530	Kirk Lee	17046	Intoximeters/Alco-Sensor IV	008877
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### PAS DEVICES SHALL BE CHECKED FOR ACCURACY EVERY 10 DAYS OR EVERY 150 TESTS, WHICHEVER OCCURS FIRST.

SIMULATOR SOLUTION (OR DRY GAS)**		NC.	PAS TEMP (°C)		PAS ACCURACY CALIBRATION CHECK RESULTS* REQUIRED					, WHICHEVER O				
DATE	TIME	TEMP (°C)	LOT NO.	VALUE	TEST #1	TEST #2 (Optional)	TEST#1	TEST #2 (Optional)	YES	NO	PAS RETEST RESULTS	OPERATOR	1.D. NO.	REPAIRS/PROBLEMS/ COMMENTS
11/14/2017	1435	34	17AP41036	.100	70		./00			٥		M. Tippett	20137	-
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			Solution prepared by:							-				
·			Cesar A. Mejia				į						_	· · · · · · · · · · · · · · · · · · ·
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<sup>\*</sup> If the reading is within plus or minus (±) 0.010 percent of the actual value of the alcohol solution, no calibration is required (e.g., with a 0.100 percent solution, an acceptable range is 0.090 to 0.110).

### PRELIMINARY ALCOHOL SCREENING (PAS) DEVICE ACCURACY CHECK/CALIBRATION LOG

#36

CHP 202K (Rev. 8-08) OPI 051

AREA NAME	AREA NO.	COORDINATOR NAME	I.D. NUMBER	PAS MAKE/MODEL	PAS SERIAL NO.	
South Los Angeles	530	Kirk Lee	17046	Lifeloc/FC20	16040/63	

			SIMULATOR SOLUTION (OR DRY GAS)**	ON L		AS ° (°C)	PAS ACC	CURACY RESULTS*	CALIBRATIO REQUIRED						
DATE	TIME	TEMP	LOT NO.	VALUE	TEST #1	TEST #2 (Optional)	TEST#1	TEST #2 (Optional)	YES NO	PAS RETEST RESULTS	OPE	ERATOR	I.D. NO.		S/PROBLEMS/ MMENTS
11/14/2017	1156	34	17AP41036	.100	21		.048		صر		M. Tipp	ett	20137		
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			Solution prepared by: Cesar A. Mejia	O		_	D D	0			$\subseteq$	က္ခ	7		
-			Date: 1-11-17	<u>a</u>	Time	ast	Result	Cal	Time:	ast	MON	erie	FC20		-
· ·			Expiration date:	Cal Standard		Last Cal	Ē	Standard		Last Check	_	Serial No			*
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<sup>\*</sup> If the reading is within plus or minus (±) 0.010 percent of the actual value of the alcohol solution, no calibration is required (e.g., with a 0.100 percent solution, an acceptable range is 0.090 to 0.110).

<sup>\*\*</sup> If using dry gas for accuracy checks, note the canister serial number in the lot no. column. If needed, calibration shall be performed with a wet bath simulator.

# PRELIMINARY ALCOHOL SCREENING (PAS) DEVICE ACCURACY CHECK/CALIBRATION LOG CHP 202K (Rev. 8-08) OPI 051

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AREA NAME	AREA NO.	COORDINATOR NAME	I.D. NUMBER	PAS MAKE/MODEL	PAS SERIAL NO.	
South Los Angeles	530	Kirk Lee	17046	Intoximeters/Alco-Sensor IV	018 626	

			SIMULATOR SOLUTION (OR DRY GAS)**	ON	P TEM	AS P (°C)	PAS AC CHECK F	CURACY RESULTS*	CALIBI					
DATE	TIME	TEMP (°C)	LOT NO.	VALUE	TEST#1	TEST #2 (Optional)	TEST#1	TEST #2 (Optional)	YES	NO	PAS RETEST RESULTS	OPERATOR	I.D. NO.	REPAIRS/PROBLEMS/ COMMENTS
11/14/2017	1433	34	17AP41036	.100	20		103		-	X		M. Tippett	20137	:
			Solution prepared by:						-					
	-		Cesar A. Mejia											
			Date: 1-11-17			-							1	
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			1-11-19				:							
							Push No. 3 to erase. Or Power down to retain	1est Result 0001 11/14/17 14:33 , 183	87/15/16 15:21168	No. Nate Time XBAC	11/14/17 14:34 064 Serial no: 018626 Version no! 4797			
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* 16411							, -						-	

<sup>\*</sup> If the reading is within plus or minus (±) 0.010 percent of the actual value of the alcohol solution, no calibration is required (e.g., with a 0.100 percent solution, an acceptable range is 0.090 to 0.110).

<sup>\*\*</sup> If using dry gas for accuracy checks, note the canister serial number in the lot no. column. If needed, calibration shall be performed with a wet bath simulator.

# PRELIMINARY ALCOHOL SCREENING (PAS) DEVICE ACCURACY CHECK/CALIBRATION LOG CHP 202K (Rev. 8-08) OPI 051

#38

AREA NAME AREA NO. COORDINATOR NAME I.D. NUMBER PAS MAKE/MODEL PAS SERIAL NO.	
South Los Angeles   530   Kirk Lee   17046   Intoximeters/Alco-Sensor IV   0/3 696	

			SIMULATOR SOLUTION (OR DRY GAS)**	ON		AS P (°C)	PAS AC CHECK F	CURACY RESULTS*		BRATION QUIRED	Till and the second	- Aller		
DATE	TIME	TEMP (°C)	LOT NO.	VALUE	TEST #1	TEST#2 (Optional)	TEST#1	TEST #2 (Optional)	YES	s NO	PAS RETEST RESULTS	OPERATOR	I.D. NO.	REPAIRS/PROBLEMS, COMMENTS
11/14/2017	1436	34	17AP41036	.100	20		.108			طر		M. Tippett	20137	
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			Solution prepared by:											
	_		Cesar A. Mejia											
			Date: 1-11-17		-			"						
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* If the read			s or minus (+) 0.010 parcer			-	1							

<sup>\*</sup> If the reading is within plus or minus (±) 0.010 percent of the actual value of the alcohol solution, no calibration is required (e.g., with a 0.100 percent solution, an acceptable range is 0.090 to 0.110).

### PRELIMINARY ALCOHOL SCREENING (PAS) DEVICE ACCURACY CHECK/CALIBRATION LOG CHP 202K (Rev. 8-08) OPI 051

#39

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AREA NAME	AREA NO.	COORDINATOR NAME	I.D. NUMBER	PAS MAKE/MODEL	PAS SERIAL NO.
South Los Angeles	530	Kirk Lee	17046	Intoximeters/Alco-Sensor IV	087030
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			SIMULATOR SOLUTION (OR DRY GAS)**	N		AS P (°C)	PAS AC CHECK I	CURACY RESULTS*	CALIBI REQU	RATION JIRED			48 73 48 73	
DATE	TIME	TEMP (°C)	LOT NO.	VALUE	TEST#1	TEST #2 (Optional)	TEST#1	TEST#2 (Optional)	YES	NO	PAS RETEST RESULTS	OPERATOR	I.D. NO.	REPAIRS/PROBLEMS/ COMMENTS
11/14/2017	1436	34	17AP41036	.100	20		4/04			$\varphi$		M. Tippett	20137	
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			Solution prepared by:											
			Cesar A. Mejia				i						-	
			Date: 1-11-17			·								
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<sup>\*</sup> If the reading is within plus or minus (±) 0.010 percent of the actual value of the alcohol solution, no calibration is required (e.g., with a 0.100 percent solution, an acceptable range is 0.090 to 0.110).

<sup>\*\*</sup> If using dry gas for accuracy checks, note the canister serial number in the lot no. column. If needed, calibration shall be performed with a wet bath simulator.

# PRELIMINARY ALCOHOL SCREENING (PAS) DEVICE ACCURACY CHECK/CALIBRATION LOG CHP 202K (Rev. 8-08) OPI 051

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AREA NAME	AREA NO.	COORDINATOR NAME	I.D. NUMBER	PAS MAKE/MODEL	PAS SERIAL NO.	
South Los Angeles	530	Kirk Lee	17046	Intoximeters/Alco-Sensor IV	0/8692	

### PAS DEVICES SHALL BE CHECKED FOR ACCURACY EVERY 10 DAYS OR EVERY 150 TESTS, WHICHEVER OCCURS FIRST.

			SIMULATOR SOLUTION (OR DRY GAS)**	NC		AS P(°C)	PAS AC CHECK I	CURACY RESULTS*	CALIBI REQI	RATION JIRED				
DATE	TIME	TEMP (°C)	LOT NO.	VALUE	TEST#1	TEST #2 (Optional)	TEST#1	TEST #2 (Optional)	YES	NO	PAS RETEST RESULTS	OPERATOR	I.D. NO.	REPAIRS/PROBLEMS/ COMMENTS
11/14/2017	1441	34	17AP41036	.100	70		.106			عر		M. Tippett	20137	
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•			Solution prepared by:			<u> </u>			<u> </u>					
			Cesar A. Mejia	-	· ·	<u></u>		,			<u>.</u>			
		-	Date: 1-11-17											
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			1-11-19	_									-	
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<sup>\*</sup> If the reading is within plus or minus (±) 0.010 percent of the actual value of the alcohol solution, no calibration is required (e.g., with a 0.100 percent solution, an acceptable range is 0.090 to 0.110).

# PRELIMINARY ALCOHOL SCREENING (PAS) DEVICE ACCURACY CHECK/CALIBRATION LOG CHP 202K (Rev. 8-08) OPI 051

#42

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AREA NAME	AREA NO.	COORDINATOR NAME	I.D. NUMBER	PAS MAKE/MODEL	PAS SERIAL NO.
South Los Angeles	530	Kirk Lee	 17046	Intoximeters/Alco-Sensor IV	018762
		· · · · · · · · · · · · · · · · · · ·			

#### PAS DEVICES SHALL BE CHECKED FOR ACCURACY EVERY 10 DAYS OR EVERY 150 TESTS, WHICHEVER OCCURS FIRST.

			SIMULATOR SOLUTION (OR DRY GAS)**	ON	P. TEMI	AS P (°C)	PAS AC CHECK F	CURACY RESULTS*	CALIBR REQU		100			
DATE	TIME	TEMF	LOT NO.	VALUE	TEST#1	TEST #2 (Optional)	TEST#1	TEST #2 (Optional)	YES	NO	PAS RETEST RESULTS	OPERATOR	I.D. NO.	REPAIRS/PROBLEMS, COMMENTS
11/14/2017	1443	34	17AP41036	.100	20		1107			صر		M. Tippett	20137	
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			Solution prepared by:											
			Cesar A. Mejia											
			Date: 1-11-17											
			Expiration date:											
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				Push No. 3 to grase, or power down to retain	0020 11/13/17 04:49 . 8021 11/14/17 14:44 .	7 11/12/17 84:38 . 8 11/12/17 84:38 . 9 11/12/17 84:46 .		11/80/17 20:01 10/07/7 80:04 10/07/7 80:04 1		11/85/17 82:33	11/04/17 01:35 . 11/04/17 01:35 . 11/04/17 23:24 . 11/04/17 23:26 .	Note Time X Notation 15:50 : 1 Result	11/14/17 14:44 084 Serial not 018762 Ugrsion not 4797	
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<sup>\*</sup> If the reading is within plus or minus (±) 0.010 percent of the actual value of the alcohol solution, no calibration is required (e.g., with a 0.100 percent solution, an acceptable range is 0.090 to 0.110).

# PRELIMINARY ALCOHOL SCREENING (PAS) DEVICE ACCURACY CHECK/CALIBRATION LOG CHP 202K (Rev. 8-08) OPI 051

#43

AREA NO. COORDINATOR NAME I.D. NUMBER PAS MAKE/MODEL PAS SERIAL NO.  South Los Angeles 530 Kirk Lee 17046 Intoximeters/Alco-Sensor IV 2152.76 C.	·			·		
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17040 miloximeters/Alco-sensor IV	South Los Angeles	Kirk Lee	15016	Intoximeters/Alco-Sensor IV	018766	

#### PAS DEVICES SHALL BE CHECKED FOR ACCURACY EVERY 10 DAYS OR EVERY 150 TESTS, WHICHEVER OCCURS FIRST.

			SIMULATOR SOLUTION (OR DRY GAS)**	ĎΝ		AS P (°C)	PAS AC CHECK I	CURACY RESULTS*	CALIBI REQI	RATION JIRED				
DATE	TIME	TEMP (°C)	LOT NO.	*VALUE	TEST #1	TEST #2 (Optional)	TEST#1	TEST #2 (Optional)	YES	NO	PAS RETEST RESULTS	OPERATOR	I.D. NO.	REPAIRS/PROBLEMS/ COMMENTS
11/14/2017	1445	34	17AP41036	.100	20	- i	0/02			صر		M. Tippett	20137	
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			Solution prepared by:						•					
			Cesar A. Mejia	- positi										
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* If the read			s or minus (1) 0.010		+ 31									

<sup>\*</sup> If the reading is within plus or minus (±) 0.010 percent of the actual value of the alcohol solution, no calibration is required (e.g., with a 0.100 percent solution, an acceptable range is 0.090 to 0.110).

# PRELIMINARY ALCOHOL SCREENING (PAS) DEVICE ACCURACY CHECK/CALIBRATION LOG CHP 202K (Rev. 8-08) OPI 051



AREA NAME	AREA NO.	COORDINATOR NAME		PAS MAKE/MODEL	PAS SERIAL NO.
South Los Angeles	530	Kirk Lee	17046	Intoximeters/Alco-Sensor IV	018691

TEMP TEST #2 TEST #2 RETEST * REPAIRS/PROB				SIMULATOR SOLUTION (OR DRY GAS)**	NC	P TEM	PAS P (°C)	PAS AC CHECK I	CURACY RESULTS*	CALIBI REQU	RATION JIRED				
Solution prepared by:	DATE	TIME	TEMP (°C)		VALUE	TEST #1	TEST#2 (Optional)	TEST #1	TEST #2 (Optional)	YES	NO	PAS RETEST RESULTS	OPERATOR	LD. NO.	REPAIRS/PROBLEMS/ COMMENTS
Cesar A. Mejia   Date: 1-11-17   Expiration date:	11/14/2017	1445	34	17AP41036	.100	7/		.100			×	:	M. Tippett	20137	
Cesar A. Mejia   Date: 1-11-17   Expiration date:					<u>.</u>										
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<sup>\*</sup> If the reading is within plus or minus (±) 0.010 percent of the actual value of the alcohol solution, no calibration is required (e.g., with a 0.100 percent solution, an acceptable range is 0.090 to 0.110).

<sup>\*\*</sup> If using dry gas for accuracy checks, note the canister serial number in the lot no. column. If needed, calibration shall be performed with a wet bath simulator.

### PRELIMINARY ALCOHOL SCREENING (PAS) DEVICE ACCURACY CHECK/CALIBRATION LOG CHP 202K (Rev. 8-08) OPI 051



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AREA NAME	AREA NO.	COORDINATOR NAME	ı	I.D. NUMBER	PAS MAKE/MODEL	PAS SERIAL NO.		-
South Los Angeles	530	Kirk Lee		17046	Intoximeters/Alco-Sensor IV	017	990	

			SIMULATOR SOLUTION (OR DRY GAS)**	ON	P,	AS P (°C)	PAS AC CHECK F	CURACY RESULTS*	CALIB REQ	RATION UIRED			The state of the s	
DATE	TIME	TEMP	LOT NO.	VALUE	TEST #1	TEST #2 (Optional)	TEST#1	TEST #2 (Optional)	YES	NO	PAS RETEST RESULT		I.D. NO.	REPAIRS/PROBLEMS, COMMENTS
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			Solution prepared by:	,										
			Cesar A. Mejia											
			Date: 1-11-17			!	<u></u>				·			
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<sup>\*</sup> If the reading is within plus or minus (±) 0.010 percent of the actual value of the alcohol solution, no calibration is required (e.g., with a 0.100 percent solution, an acceptable range is 0.090 to 0.110).

<sup>\*\*</sup> If using dry gas for accuracy checks, note the canister serial number in the lot no. column. If needed, calibration shall be performed with a wet bath simulator.

# PRELIMINARY ALCOHOL SCREENING (PAS) DEVICE ACCURACY CHECK/CALIBRATION LOG CHP 202K (Rev. 8-08) OPI 051

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AREA NAME	AREA NO.	COORDINATOR NAME	I.D. NUMBER	PAS MAKE/MODEL	PAS SERIAL NO.
South Los Angeles	530	Kirk Lee	17046	Lifeloc/FC20	16/20189

			SIMULATOR SOLUTION (OR DRY GAS)**	ON	P TEM	AS P (°C)	PAS AC CHECK F	CURACY RESULTS*	CALIBI REQI	RATION JIRED				
DATE	TIME	TEMP (°C)	LOT NO.	VALUE	TEST#1	TEST #2 (Optional)	TEST #1	TEST #2 (Optional)	YES	NO	PAS RETEST RESULTS	OPERATOR	I.D. NO.	REPAIRS/PROBLEMS/ COMMENTS
11/14/2017	1158	34	17AP41036	.100								M. Tippett	20137	DEVICENOT
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			Solution prepared by:											
			Cesar A. Mejia											•
		<u> </u>	Date: 1-11-17						<u> </u>					
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<sup>\*</sup> If the reading is within plus or minus (±) 0.010 percent of the actual value of the alcohol solution, no calibration is required (e.g., with a 0.100 percent solution, an acceptable range is 0.090 to 0.110).

\*\* If using dry gas for accuracy checks, note the canister serial number in the lot no. column. If needed, calibration shall be performed with a wet bath simulator.

# PRELIMINARY ALCOHOL SCREENING (PAS) DEVICE ACCURACY CHECK/CALIBRATION LOG CHP 202K (Rev. 8-08) OPI 051

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REA NAME	TABEA NO.	1	1				
REA NAME	AREA NO.	COORDINATOR NAME	I.D. NUMBER	PAS MAKE/MODEL	PAS SERIAL NO.	Section 1	
South Los Angeles	520	Winds I on	17046	T-1	DIF!	a/66	
Journ Los Migeres	530	Kirk Lee	17046	Intoximeters/Alco-Sensor IV	07/2	TX 0	

			SIMULATOR SOLUTION (OR DRY GAS)**	NC		AS P (°C)	PAS AC CHECK F	CURACY RESULTS*	CALIBI REQI	RATION UIRED				
DATE	TIME	TEMF (°C)	LOT NO.	VALUE	TEST #1	TEST #2 (Optional)		TEST #2 (Optional)	YES	NO	PAS RETEST RESULTS	OPERATOR	LD. NO.	REPAIRS/PROBLEMS/ COMMENTS
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			Cesar A. Mejia	1										
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<sup>\*</sup> If the reading is within plus or minus (±) 0.010 percent of the actual value of the alcohol solution, no calibration is required (e.g., with a 0.100 percent solution, an acceptable range is 0.090 to 0.110).

<sup>\*\*</sup> If using dry gas for accuracy checks, note the canister serial number in the lot no. column. If needed, calibration shall be performed with a wet bath simulator.

### PRELIMINARY ALCOHOL SCREENING (PAS) DEVICE ACCURACY CHECK/CALIBRATION LOG CHP 202K (Rev. 8-08) OPI 051

#51

AREA NAME  AREA NO. COORDINATOR NAME  I.D. NUMBER  PAS MAKE/MODEL  PAS SERIAL NO.  South Los Angeles  530 Kirk Lee  17046 Intoximeters/Alco-Sensor IV					· · · · · · · · · · · · · · · · · · ·		
South Los Angeles 530 Kirk Lee 17046 Intoximeters/Alco-Sensor IV 04/497		AREA NO.	COORDINATOR NAME	I.D. NUMBER	T	PAS SERIAL NO.	
	South Los Angeles	530	Kirk Lee		Intoximeters/Alco-Sensor IV	041495	

			SIMULATOR SOLUTION (OR DRY GAS)**			PAS TEMP (°C)		PAS ACCURACY CALIBRATION CHECK RESULTS* REQUIRED						
DATE	TIME	TEMP (°C)	LOT NO.	VALUE	TEST#1	TEST #2 (Optional)	TEST#1	TEST#2 (Optional)	YES	NO	PAS RETEST RESULTS	OPERATOR	I.D. NO,	REPAIRS/PROBLEMS/ COMMENTS
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			Cesar A. Mejia											·
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<sup>\*</sup> If the reading is within plus or minus (±) 0.010 percent of the actual value of the alcohol solution, no calibration is required (e.g., with a 0.100 percent solution, an acceptable range is 0.090 to 0.110).

<sup>\*\*</sup> If using dry gas for accuracy checks, note the canister serial number in the lot no. column. If needed, calibration shall be performed with a wet bath simulator.

#### PRELIMINARY ALCOHOL SCREENING (PAS) DEVICE ACCURACY CHECK/CALIBRATION LOG

CHP 202K (Rev. 8-08) OPI 051

#52

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AREA NAME	AREA NO.	COORDINATOR NAME	1	I.D. NUMBER	PAS MAKE/MODEL	PAS SERIAL NO.
South Los Angeles	530	Kirk Lee		17046	Lifeloc/FC20	16080013

		SIMULATOR SOLUTION (OR'DRY GAS)**	ON	P) TEMF	AS P (°C)	PAS ACCU CHECK RES		ALIBRATION REQUIRED	hard to be					-63 July (1981)
DATE	TIME (°C	MP LOT NO.	VALUE	TEST#1	TEST #2 (Optional)	TEST #1 (C	EST #2 Optional)	res no	PAS RETEST RESULTS	OPER	RATOR	I.D. NO.		PROBLEMS/ MENTS
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		Solution prepared by:		· 		**	·	. :	1		1	1		· T
		Cesar A. Mejia	င္စ		La	₽ Re	ြင္ပ	Time:	La	MON	Se	F		
		Date: 1-11-17	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	Time:	Last Ca	Result	S	ne:	st o	ĭ	n a	FC20		
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<sup>\*</sup> If the reading is within plus or minus (±) 0.010 percent of the actual value of the alcohol solution, no calibration is required (e.g., with a 0.100 percent solution, an acceptable range is 0.090 to 0.110).

<sup>\*\*</sup> If using dry gas for accuracy checks, note the canister serial number in the lot no. column. If needed, calibration shall be performed with a wet bath simulator.

# PRELIMINARY ALCOHOL SCREENING (PAS) DEVICE ACCURACY CHECK/CALIBRATION LOG CHP 202K (Rev. 8-08) OPI 051

#53

EA NAME	AREA NO.	COORDINATOR NAME	I.D. NUMBER	PAS MAKE/MODEL	PAS SERIAL NO.
outh Los Angeles	530	Kirk Lee	15046	Intoximeters/Alco-Sensor IV	082654

### PAS DEVICES SHALL BE CHECKED FOR ACCURACY EVERY 10 DAYS OR EVERY 150 TESTS, WHICHEVER OCCURS FIRST.

707			SIMULATOR SOLUTION (OR DRY GAS)**		PAS TEMP (°C)		PAS ACCURACY CALIBRA CHECK RESULTS* REQUIR			)			
DATE	TIME	TEMP (°C)	LOT NO.	VALUE		TEST #2 (Optional)	TEST#1	TEST #2 (Optional)	YES NO	PAS RETES RESUL	ST	I.D. NO.	REPAIRS/PROBLEMS/ COMMENTS
11/14/2017	1456	74	17AP41036	.100	21		,105		ير		M. Tippett	20137	
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			Solution prepared by:										
			Cesar A. Mejia										
			Date: 1-11-17				İ						
			Expiration date:				/% <b>***</b>	l carear	rororo H	. 02	erri Tiby see (1 × × ×		
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<sup>\*</sup> If the reading is within plus or minus (±) 0.010 percent of the actual value of the alcohol solution, no calibration is required (e.g., with a 0.100 percent solution, an acceptable range is 0.090 to 0.110).

# PRELIMINARY ALCOHOL SCREENING (PAS) DEVICE ACCURACY CHECK/CALIBRATION LOG CHP 202K (Rev. 8-08) OPI 051

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AREA NAME	AREA NO.	COORDINATOR NAME	i	I.D. NUMBER	PAS MAKE/MODEL	1	PAS SERIAL NO.		_
South Los Angeles	530	Kirk Lee	i	17046	Intoximeters/Alco-Sensor IV		002974		
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185.			SIMULATOR SOLUTION (OR DRY GAS)**			PAS TEMP (°C)		PAS ACCURACY CALIBRATION CHECK RESULTS* REQUIRED						
DATE	TIME	TEMP (°C)	LOT NO.	VALUE	TEST#1	TEST #2 (Optional)	TEST#1	TEST #2 (Optional)	YES	NO	PAS RETEST RESULTS	OPERATOR	I.D. NO.	REPAIRS/PROBLEMS, COMMENTS
1/14/2017	1400	34	17AP41036	.100	21	1	.100		>	صر		M. Tippett	20137	
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						WEL-1001-1-10-FE	Wo. 3 to erase.	8007 17/12/17 23:11 .000 8006 11/13/17 03:08 .202 8007 11/13/17 83:11 .187	11/20/17/22:31 11/20/17/01:12	11/8/12 27:28 .	Calibration 1100 Acro 18/24/17 11:84 .188	14/17 15:04 Serial no: 4797		
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<sup>\*</sup> If the reading is within plus or minus (±) 0.010 percent of the actual value of the alcohol solution, no calibration is required (e.g., with a 0.100 percent solution, an acceptable range is 0.090 to 0.110).

\*\* If using dry gas for accuracy checks, note the canister serial number in the lot no. column. If needed, calibration shall be performed with a wet bath simulator.