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. South Los Angeles 530 Kirk Lee 17046 Lifeloc/FC20

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

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			(OR DRY GAS)**			FEMP. (°C)	CHECK I	RESULTS*		JIRED	PAS	S					
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			Cesar A. Mejia		•	Υ	. 1		· · · · · · · · · · · · · · · · · · ·					1		_	· · · · · ·	
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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).

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

ANEA IVAIVIE	AREA NO.	COORDINATED				ř
South Los Angeles		COORDINATOR NAME	I.D. NUMBER	PAS MAKE/MODEL	PAS SERIAL NO.	
Bould Bos Aligeres	530	Kirk Lee	17046	Lifeloc/FC20	1//-	70100
DAS DEV	ICES SUALL DE A	OUEOUTE				0199

			SIMULATOR SOLUTION (OR DRY GAS)**	N	l P	AS P (°C)	PASA	CURACY RESULTS*	CALIB	RATION UIRED	Ji. j				LIKS		
DATE	TIME	TEMP (°C)	LOTNO	VAĽUE	TEST#1	TEST #2 (Optional)		TEST #2 (Optional)	YES	NO	PAS RETEST RESULTS	ΩE	PERATOR	LD. NO) R	EPAIRS/PR	OBLEMS
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			Solution prepared by:								<u> </u>						
			Cesar A. Mejia			,	<u></u>							<u> </u>			
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AREA NO. COORDINATOR NAME
South Los Angeles

AREA NO. COORDINATOR NAME
LID. NUMBER
PAS MAKEMODEL
Lifeloc/FC20

PAS DEVICES SHALL BE CHECKED FOR ACCURA ON THE PASS MAKEMODEL
Lifeloc/FC20

PAS DEVICES SHALL BE CHECKED FOR ACCURA ON THE PASS MAKEMODEL
LIFELOC/FC20

		'AS D	EVICES SHALL BE	CHECKED	FOR AC	CURACY	EVERY	10 DAY	S OR E	VERY 1	50 TESTS	, WHIC	HEVER	occi	URS F	IRST.	
			SIMULATOR SOLUTI (OR DRY GAS)**	ON	∓ TEM	PAS IP (°C)	PAS A	CCURACY RESULTS	Y CALI S* REC	BRATION QUIRED							
DATE	JIME	TEMF (°C)	LOTNO	VALUE	TEST#1	TEST #2 (Optional)	TEST#	TEST:	#2 al) YES	NO	PAS RETEST RESULTS	0	PERATOR		.D. NO.		PROBLEMS
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			Solution prepared by:											-			· · · · · · · · · · · · · · · · · · ·
			Cesar A. Mejia														
			Date: 1-11-17			<u> </u>		<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).

** 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

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AREA NAME	AREA NO.	COORDINATOR NAME	I.D. NUMBER	PAS MAKE/MODEL	PAS SERIA	NO.	
South Los Angeles	530	Kirk Lee	17046	Lifeloc/FC20		1/20	195
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PAS DEVICES SHALL BE CHECKED FOR ACCURACY EVERY 10 DAYS OR EVERY 150 TESTS, WHICHEVER OCCURS FIRST. SIMULATOR SOLUTION PAS PAS ACCURACY CALIBRATION (OR DRY GAS)** TEMP (°C) CHECK RESULTS* REQUIRED PAS TEMP TEST#2 TEST#2 RETEST REPAIRS/PROBLEMS DATE TIME (°C) LOT NO. VALUE TEST#1 (Optional) (Optional) TEST#1 YES NO RESULTS **OPERATOR** LD, NO COMMENTS 1006 34 17AP41036 09/21/2017 107 .100 21 M. Tippett 20137 Solution prepared by: Cesar A. Mejia Date: 1-11-17 Time Last Cal Cal Standard Result Time Cal Standard MON Last Check Serial No FC20 Expiration date: 1-11-19 Lifeloc Calibration / Check-Printout Technologies 08:47 AM .100 04/25/2017 11:42 .107 .100 16120195 09/11/2017 .7.24 $\frac{8}{8}$

^{*} 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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		AREA NO.	COORDINATOR NAME		I.D. NUMBER	PAS MAKE/MODEL	160	PAS SERIAL NO.	+	
South Los Angeles	*	530	Kirk Lee		17046	4.000				
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			Cesar A. Mejia							_				<u> </u>	
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STATE OF CALIFORNIA	
DEPARTMENT OF CALIFORNIA HIGHWAY P	ATROL

AREA NAME		T							
	AREA NO.	COORDINATOR NAME		I.D. NUMBER	PAS MAKE/MODEL	PAS SERI	IN NO		
South Los Angeles	530	Kirk Lee		17046	LIFETON E	(20 11	1011	1/1	
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			Solution prepared by: Cesar A. Mejia														
			Date: 1-11-17														·
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STATE OF CALIFORNIA	
DEPARTMENT OF CALIFORNIA HIGHWAY PATROL	

AREA NAME	AREA NO.	COORDINATOR NAME	I.D. NUMBER	DAC MAKEMAGDE!	
South Los Angeles		-	I.D. NOMBER	PAS MAKE/MODEL	PAS SERIAL NO.
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		(OR DRY GAS)**	Ĭ.		3 (°C)	CHECK	CURACY RESULTS*	CALIB REQ	RATION UIRED							
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		Cesar A. Mejia		ļ .												
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STATE OF CALIFORNIA
DEPARTMENT OF CALIFORNIA HIGHWAY PATROL

#8

AREA NAME			 		
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	1008620
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			SIMULATOR SOLUTION (OR DRY GAS)**		Р	AS P(°C)	PASAC	CURACY RESULTS*	CALIB	RATION UIRED				
DATE	TIME	TEMP (°C)	LOTNO	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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STATE OF CALIFORNIA
DEPARTMENT OF CALIFORNIA HIGHWAY PATROL

#9

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	087	757
D40 DE1/1050 0				Participation Compositive	102	

PAS DEVICES SHALL BE CHECKED FOR ACCURACY EVERY 10 DAYS OR EVERY 150 TESTS, WHICHEVER OCCURS FIRST. SIMULATOR SOLUTION PAS PAS ACCURACY CALIBRATION (OR DRY GAS)** TEMP (°C) CHECK RESULTS* REQUIRED PAS TEMP TEST#2 TEST#2 RETEST REPAIRS/PROBLEMS/ DATE (°C). TIME LOT NO. VALUE TEST#1 (Optional) TEST#1 (Optional) YES NO RESULTS **OPERATOR** LD. NO. COMMENTS 09/21/2017 /026 17AP41036 .100 .101 20 90 M. Tippett 20137 Solution prepared by: Cesar A. Mejia Date: 1-11-17 Expiration date: 1-11-19 Calibration 02/17/14 Test o P Push Mo. Version 99/21/17 POWE! es/27/1v down t Š 99:31 0 0 0 0 Ö Time ZBAC <u>.</u>...

^{*} 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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STATE OF CALIFORNIA
DEPARTMENT OF CALIFORNIA HIGHWAY PATROL

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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	0770	25
PAS DE\	ICES SHALL BE	CHECKED FOR ACCU	RACY EVERY 10 DA	YS OR EVERY 150 TESTS WHIC	HEVER OCCUPE FIRE	

			SIMULATOR SOLUTION (OR DRY GAS)**	DN	TEM	AS P (°C)		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
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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

#11

AREA NAME

AREA NO.

COORDINATOR NAME

I.D. NUMBER

PAS MAKE/MODEL

PAS SERIAL NO.

TOORDINATOR NAME

South Los Angeles

FAS MAKE/MODEL

PAS SERIAL NO.

TOORDINATOR NAME

II.D. NUMBER

II.D. NUMBER

II.D. NUMBER

II.D. NUMBER

PAS MAKE/MODEL

PAS SERIAL NO.

TOORDINATOR NAME

South Los Angeles

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

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			SIMULATOR SOLUTION (OR DRY GAS)**	MC		PAS P(°C)		CURACY RESULTS*		RATION UIRED						
DATE.	TIME	TEMP	LOT NO.	VALUE	TEST#1	TEST #2 (Optional)	TEST#1	TEST#2 (Optional)	YES	NO	PAS RETEST RESULTS	OPEI	RATOR	I.D	. NOL	REPAIRS/PROBLEMS/ COMMENTS
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			Solution prepared by:								-					
			Cesar A. Mejia													
			Date: 1-11-17											<u> </u>		
			Expiration date:				•				. ,					
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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).

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

#12

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AREA NAME	AREA NO.	COORDINATOR NAME	I.D. NUMBER	PAS MAKE/MODEL	PAS SERI	AL NO.		
South Los Angeles	530	Kirk Lee	17046	Intoximeters/Alco-Sensor IV	0	87	653	
		·				<i>u</i>		

			SIMULATOR SOLUTION (OR DRY GAS)**	ON		PAS TEMP (°C)		PAS ACCURACY CHECK RESULTS*		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
09/21/2017	1032	34	17AP41036	.100	20		, 108			×	The state of the s	M. Tippett	20137	on Patrician Paristic (1996) and administrating (1997) and (1996) phillips in
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			Solution prepared by:				-				-			
			Cesar A. Mejia							-				
			Date: 1-11-17	- 1										
·			Expiration date:			•				 				
			1-11 - 19 .							<u> </u>				
						Push No. 3 to erase, or power down to retain	89/18/17 82:86	0002 09/16/17 01:43 :091 0002 09/16/17 01:43 :091 0003 09/16/17 02:26 :153 0004 09/16/17 02:28 :152	Result	ς Ε .		9/21/17 10:38		
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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.

STATE OF CALIFORNIA
DEPARTMENT OF CALIFORNIA HIGHWAY PATROL

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AREA NAME	AREA NO.	COORDINATOR NAME	I.D. NUMBER	PAS MAKE/MODEL	PAS SERI	AL NO.	
South Los Angeles	530	Kirk Lee	17046	Intoximeters/Alco-Sensor IV		087	09
							

	Р	AS D	EVICES SHALL BE C	HECKED	FOR ACC	CURACY	EVERY 1	0 DAYS			50 TESTS		VER O		RST.
			SIMULATOR SOLUTION (OR DRY GAS)**	CONTRACTOR AND ADMINISTRATION OF THE PARTY O	. P	AS P(°C)	PAS AC	CURACY RESULTS*	CALIB	RATION UIRED					
DATE	TIME	TEMP (°C)	LOT NO.	VALUE.	TEST#1	TEST #2 (Optional)	TEST #1	TEST #2 (Optional)	YES	NO	PAS RETEST RESULTS	OPER4	NTOR	LD. NO.	REPAIRS/PROBLEMS/ COMMENTS
09/21/2017	1034	34	17AP41036	.100	20		108			مر		M. Tippett	(2, 0,000 miles miles (2, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0,	20137	Table 18 Company of the control of t
- 			Solution prepared by:												
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			Date: 1-11-17	-											
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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

#14

AREA NAME

AREA NO. COORDINATOR NAME

I.D. NUMBER

PAS MAKE/MODEL

PAS SERIAL NO.

South Los Angeles

South Los Angeles

17046

Intoximeters/Alco-Sensor IV

PAS SERIAL NO.

7/4

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

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			SIMULATOR SOLUTION (OR DRY GAS)**	DN N	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	3	I.D. NO.	REPAIRS/PROBLEMS/ COMMENTS
09/21/2017	1038	34	17AP41036	.100	70	A SECURITION OF THE PROPERTY O	104			Ø	CONTROL OF THE STREET, ASSURED.	M. Tippett	Malatines (Pr	20137	。 《《新···································
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			Cesar A. Mejia												
			Date: 1-11-17	-				·				-			
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			1-11-19									-		-	
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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).

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

#16

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

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REA 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	008888
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PAS DEVICES SHALL BE CHECKED FOR ACCURACY EVERY 10 DAYS OR EVERY 150 TESTS, WHICHEVER OCCURS FIRST. SIMULATOR SOLUTION PAS CALIBRATION PAS ACCURACY (OR DRY GAS)** TEMP (°C) CHECK RESULTS* REQUIRED PAS TEMP TEST#2 TEST#2 RETEST REPAIRS/PROBLEMS/ DATE TIME (°C) LOT NO. VALUE TEST#1 (Optional) TEST#1 (Optional) YES RESULTS NO **OPERATOR** I.D. NO. COMMENTS 10403 09/21/2017 17AP41036 20 ,108 حذ .100 M. Tippett 20137 Solution prepared by: Cesar A. Mejia Date: 1-11-17 Expiration date: 1-11-19 No. Date Calibration 03/17/16 Version PUST NO 09/21/17 FOWER Result 09/21/17 down 00 j On. Ġ Ö 19:48 09:44 Ţimo 4797 retain e Vi O . 185 198

^{*} 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.

DEPARTMENT OF CALIFORNIA HIGHWAY PATROL

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

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

AREA NAME	AREA NO.	COORDINATOR NAME	LD MUMBER		
	AREA NO.	COORDINATOR NAME	I.D. NUMBER	PAS MAKE/MODEL	PAS SERIAL NO.
South Los Angeles	530	Kirk Lee	17046	Intoximeters/Alco-Sensor IV	08185
PAS	DEVICES SHALL BE	CHECKED FOR ACCU	JRACY EVERY 10 DAY	S OR EVERY 150 TESTS. WHIC	CHEVER OCCURS FIRST

		SIMULATOR SOLUTI (OR DRY GAS)**		PAS TEMP (°C)		PAS ACCURACY CHECK RESULTS*		CALIBRATION REQUIRED					
DATE	TEMF	LOT NO.	VALUE	TEST#1	TEST #2 (Optional)		TEST #2 1 (Optional)	YES	NO -	PAS RETEST RESULTS	OPERATOR	I.D. NO	REPAIRS/PROBLEMS/ COMMENTS
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		Cesar A. Mejia				_							
		Date: 1-11-17											
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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.

STATE OF CALIFORNIA
DEPARTMENT OF CALIFORNIA HIGHWAY PATROL

Kirk Lee

530

#18

AREA NAME AREA NO. COORDINATOR NAME PAS SERIAL NO. I.D. NUMBER PAS MAKE/MODEL South Los Angeles

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

Intoximeters/Alco-Sensor IV

17046

The second second second second		A5 D	EVICES SHALL BE C	HECKED	FOR ACC	CURACY	EVERY	10 DAYS	OR EV	ERY 1	50 TESTS	, WHICHEVER (PCCURS I	FIRST.
			SIMULATOR SOLUTION (OR DRY GAS)**	SIMULATOR SOLUTION PAS (OR DRY GAS)** TEMP (°C)					CALIBI REQI	CALIBRATION REQUIRED				
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
09/21/2017	1048	34	17AP41036	.100	20		.102		and the second	صر	Participant programmes and the second or con-	M. Tippett	20137	(2) 中国に、(2) 中国に対する2009(2) (2) 中国、原用出土が、(2) (4) (4) (4) (4) (4) (4) (4) (4) (4) (4
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		-	Cesar A. Mejia	·										
			Date: 1-11-17		_									
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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).

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

#19

AREA NAME
South Los Angeles

AREA NO. COORDINATOR NAME
LD. NUMBER
PAS MAKE/MODEL
PAS SERIAL NO.
OF \$810

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

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			SIMULATOR SOLUTION (OR DRY GAS)***)N	P. TEMI	AS P(°C)	PAS AC	CURACY RESULTS*	CALIBI REQI	RATION				
											PAS			
DATE	TIME	TEMP (°C)	LOT NO.	VALUE	TEST#1	TEST #2 (Optional)	TEST#1	TEST #2 (Optional)	YES	NO	RETEST RESULTS	OPERATOR	LD. NO	REPAIRS/PROBLEMS/ COMMENTS
09/21/2017	1050	34	17AP41036	.100	19	Countries and Co	.603	The observation of the section of		صر		M. Tippett	20137	
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			Solution prepared by:											
			Cesar A. Mejia											
			Date: 1-11-17											
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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).

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

#20

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	Intoximeters/Alco-Sensor IV	1	84
DAC DEVICES OF	IALL DE O	UEOKED FOR ACCURACY			- P 7 0 0 t	

South Los A	ngeles	· · ·	530	Kirk Lee			17046		Intoxi	meters/A	Alco-Sensor	· IV	018	684
	P	AS D	EVICES SHALL BE	CHECKED	FOR AC	CURACY	EVERY 1	0 DAYS	OR EV	ERY 1	50 TESTS	, WHICHEVER	CCUF	RS FIRST.
			SIMULATOR SOLUTI (OR DRY GAS)**	ON		AS P (°C)	PAS AC CHECK	CURACY RESULTS*		RATION UIRED				
DATE	TIME	TEMP	LOTINO.	VALUE	TEST#1	TEST#2 (Optional)	TEST#1	TEST #2 (Optional)	YES	NO.	PAS RETEST RESULTS	OPERATOR	1.D.	REPAIRS/PROBLEMS
09/21/2017	1052	34	17AP41036 ·	.100	19		,109			Ø	and the second second	M. Tippett	201	37
			Solution prepared by:											
			Cesar A. Mejia											
· · · · · · · ·		-	Date: 1-11-17 Expiration date:											
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			1-11-17					-						
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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.

STATE OF CALIFORNIA
DEPARTMENT OF CALIFORNIA HIGHWAY PATROL

#21

AREA NAME
South Los Angeles

AREA NO. COORDINATOR NAME
LID. NUMBER
1.D. NUMBER
17046
Intoximeters/Alco-Sensor IV

PAS SERIAL NO.

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			SIMULATOR SOLUTION (OR DRY GAS)***	dillegroup to be below as control to the second	P	AS P (°C)	PAS AC	CURACY RESULTS*	CALIBR REQU	ATION	50 TESTS, WHICHEVER (
DATE	TIME	TEMP (°C)	LOTNO.	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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			Solution prepared by:							_			
			Cesar A. Mejia				-			-+	·		
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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.

#22

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

AREA NAME
South Los Angeles

AREA NO. COORDINATOR NAME
LID. NUMBER
PAS MAKE/MODEL
Lifeloc/FC20

PAS SERIAL NO.

17046
Lifeloc/FC20

			SIMULATOR SOLUTION (OR DRY GAS)**	М	PAS TEMP		PAS ACCU HECK RES		LIBRATION EQUIRED						
DATE :	TIME	TEMP (°C)	LOT NO.	VALUE	TEST#1 (0	EST#2 Optional) T		EST#2 Optional) YE	S NO	PAS RETEST RESULTS	OPER	ATOR	LD. NO		PROBLEMS/ MENTS
09/21/2017	1056	34	17AP41036	.100	72	,	104		مر	,	M. Tippet	t I	20137		
			Solution prepared by:					I							
			Cesar A. Mejia	Cal	=!	F	Z.	Cal	I ⊒			S	Ę		
			Date: 1-11-17	al S	Time:	Last Cal	Result	al S	Time:	Last Check	MON	Serial No	FC20		
			Expiration date:	tan		C <u>a</u>		tan		유					
			1-11-19	Standard				Standard)					
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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.

STATE OF CALIFORNIA
DEPARTMENT OF CALIFORNIA HIGHWAY PATROL

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

DAS DEVICES SHALL BE CHECK

			SIMULATOR SOLUTI (OR DRY GAS)**	ON		AS P (°C)	PAS ACC	URACY ESULTS*	CALIBRATIO REQUIRED						
DATE	TIME	TEMF	LOT NO.	VALUE	TEST #1	TEST#2 (Optional)	TEST#1	TEST #2 (Optional)	YES NO	PAS RETES RESUL		ERATOR	I.D. NO.		S/PROBLEMS/ MMENTS
09/21/2017	1/00	34	17AP41036	.100	71		108	U.S. AN TERM PROPERTY OF THE SERVICE HER	70	alabe	M. Tip _l	pett	20137		CONSESSA E ME EMPLESSOS
			Solution prepared by: Cesar A. Mejia	0								(0)			
			Date: 1-11-17 Expiration date: 1-11-19	Cal Standard	Time:	Last Cal	Result	Cal Standard	Time:	Last Check	MOM	Serial No.	FC20		Lif
				.100	09:50 AM	04/25/2017	.108	.100	11:02 /	09/21/2017	BAC	16120177	8.7.24	Calibration / Check Printout	ifeloc Technologies
					M	2017			AM	2017		177		tout	gies

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		COORDINATOR NAME		PAS MAKE/MODEL	PAS SERI	AL NO.		
South Los Angeles	530	Kirk Lee	17046	Intoximeters/Alco-Sensor IV	00	S84	R	

			SIMULATOR SOLUTION (OR DRY GAS)**	ON PAS TEMP (°C)		PAS ACCURACY CHECK RESULTS*		CALIBRATION REQUIRED							
DAJE	TIME	TEMP (°C)	LOT NO.	VALUE	TEST#1	TEST #2 (Optional): TEST#1	TEST #2 (Optional)	YES	NO	PAS RETEST RESULTS	C	PERATOR	l.D. NO	REPAIRS/PROBLEMS/ COMMENTS
09/21/2017	1236	, 34	17AP41036	.100	21		,/03			×		M. Ti	ppett	20137	
			Solution prepared by:									<u>.</u>	· .	-	
	_		Cesar A. Mejia									,			
			Date: 1-11-17												
			Expiration date:												
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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

#25

DEA MALE					
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	077591

			SIMULATOR SOLUTION (OR DRY GAS)**	ON	TEA	PAS MP (°C)		CURACY RESULTS*	CALIBI REQU	RATION JIRED				
DATE	TIME	TEMP (°C)	LOT NO.	VALUE	TEST#1	TEST#2 (Optional)		TEST #2 (Optional)	YES	NO	PAS RETEST RESULTS	OPERATOR	I.D. NO	REPAIRS/PROBLEMS/ COMMENTS
09/21/2017	1234	134	17AP41036	.100	20		-101		Contraction of the Contraction o	Ø	Total Section Spirit Commission	M. Tippett	20137	
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		i	Cesar A. Mejia											
•			Date: 1-11-17											
			Expiration date:									•		
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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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REA 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	00885	0
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			SIMULATOR SOLUTION (OR DRY GAS)**	Silver dipresentation of the Control of Control	Р	AS P (°C)	PASAC	CURACY RESULTS*	CALIBI	RATION JIRED				
DATE	TIME	TEMP (°C)	LOT NO.	VALUE	TEST#1	TEST#2 (Optional)		TEST #2 (Optional)	YES	NO.	PAS RETEST RESULTS	OPERATOR	LD. NO.	REPAIRS/PROBLEMS/ COMMENTS
09/21/2017	1258	34	17AP41036	.100	21		, 106		and the control of the control	Ø	-	M. Tippett	20137	
			Solution prepared by:	<u>. </u>			-							
			Cesar A. Mejia Date: 1-11-17											
			Expiration date:											
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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

#27

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REA 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	6	フランフス

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

	P/	45 DI	EVICES SHALL BE C	HECKED	FUR ACC	URACY	EVERY 1	UDAYS	OR EV	ERY 15	DIESIS,	WHICHEVE	R QC	CURS FI	RST.
			SIMULATOR SOLUTION (OR DRY GAS)**	O N	P.	AS P (°C)	PAS AC	CURACY RESULTS*	CALIBI	RATION UIRED					
						(C)	CHLCK	(EOULIO	INEW	OILLE	PAS				
DATE	TIME	TEMP (°C)	LOT NO.	VALUE	TEST#1	TEST#2 (Optional)	TEST#1	TEST #2 (Optional)		NO	RETEST/ RESULTS	OPERATO)R	I.D. NO.	REPAIRS/PROBLEMS/ COMMENTS
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			Cesar A. Mejia												
			Date: 1-11-17												
			Expiration date:												
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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).

STATE OF CALIFORNIA
DEPARTMENT OF CALIFORNIA HIGHWAY PATROL

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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	083051
					

			SIMULATOR SOLUTION (OR DRY GAS)**	ON		AS	PAS AC CHECK F	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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	<u>.</u>		Cesar A. Mejia				-			.				
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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

#30

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

AREA NAME	AREA NO.	COORDINATOR NAME	I.D. NUMBER	PAS MAKE/MODEL	PAS SERIAI	1 110	
South Los Angeles		Kirk Lee	17046	Intoximeters/Alco-Sensor IV	PAS SERIAI	0 88	97
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PAS DEVICES SHALL BE CHECKED FOR ACCURACY EVERY 10 DAYS OR EVERY 150 TESTS, WHICHEVER OCCURS FIRST.

	SIMULATOR SOLUTI	aliana a securit d'assistant	þ.	AS P (°C)	PAS A	CCURACY RESULTS*	CALIB	RATION JIRED				
DATE TIME	TEMP (°C) LOT NO.	VALUE	TEST#1	TEST #2 (Optional)	TEST#	TEST#2		NO .	PAS RETEST RESULTS	OPERATOR	ild: NQ.	REPAIRS/PROBLEMS/ COMMENTS
09/21/2017 / 30 4	7417AP41036	.100	71		./03	?		مر		M. Tippett	20137	
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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).

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

#31

AREA NO. COORDINATOR NAME I.D. NUMBER PAS MAKE/MODEL PAS SERIAL NO.
South Los Angeles 530 Kirk Lee 17046 Intoximeters/Alco-Sensor IV 0/8674

			SIMULATOR SOLUTION (OR DRY GAS)**	Companies of Charles and Indian	P	AS P (°C)	PASAC	CURACY RESULTS*	CALIE	BRATION OUIRED		, WHICHEVER		Total Control of the
DATE	TIME	TEMP (°C)	LOTNOL	VALUE	TEST#1	TEST#2 (Optional)	TEST #1	TEST #2 (Optional)	YES	8	PAS RETEST RESULTS	OPERATOR	LD. NO.	REPAIRS/PROBLEMS/ COMMENTS
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			Solution prepared by:											
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			Date: 1-11-17											
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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

#32

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

South Los Angeles 530 Kirk Lee 17046 Lifeloc/FC20 PAS SERIAL NO.

	P	AS DI	EVICES SHALL BE C	HECKED	FOR ACC	URACY E	VERY 10	DAYS OF	R EVERY 1	50 TEST	S, WHICH	IEVER φ	CCURS F	IRST.	
			SIMULATOR SOLUTION (OR DRY GAS)**	MC	PA TEME	AS ≥ (°©)	PAS ACC CHECK RI	URACY C	ALIBRATION REQUIRED						
DATE	TIME	TEMP (°C)	LOT NO.	VALUE	TEST#1	TEST #2 (Optional)	TEST#1	TEST #2 (Optional)	YES NO	PAS RETEST RESULTS	S OPE	RATOR	LD. NO	REPAIRS COM	S/PROBLEMS/ MMENTS
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			Cesar A. Mejia	ြ ဂ္ဂ	#	La	Re	Ca	Time:	La	MON	Se	FC20		
			Date: 1-11-17	<u> </u>	Time:	Last Cal	Result	S	ne:	st C	Ž	Serial No	20		
			Expiration date:	Cal Standard	1.	<u> a</u>		Cal Standard		Last Check		8			
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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.

#33

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	Intoximeters/Alco-Sensor IV	10774	88
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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)**	ON		AS P (°C)	PAS AC CHECK F	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	OPERAT	OR	LD. NO.	REPAIRS/PROBLEMS/ COMMENTS
09/21/2017	13/0	34	17AP41036	.100	20		,107			00		M. Tippett		20137	
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			Solution prepared by:												
			Cesar A. Mejia												'
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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).

STATE OF CALIFORNIA	
DEPARTMENT OF CALIFORNIA HIGHWAY PA	TROL

34

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

South Los Angeles 530 Kirk Lee 17046 Intoximeters/Alco-Sensor IV 00 88 7 7	AREA NAME	AREA NO.	COORDINATOR NAME	I.D. NUMBER	PAS MAKE/MODEL	PAS SERIAL NO.		
	South Los Angeles	530		17046	Intoximeters/Alco-Sensor IV	(2/2 × X)	77	

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

			SIMULATOR SOLUTION (OR DRY GAS)**	ĐN'I. I	P TEM	AS P (°C)	PAS AC CHECK F	CURACY RESULTS*	CALIBI REQU	RATION JIRED					
DATE	TIME	TEMP (°C)	LOT NO.	VALUE	TEST#1	TEST#2 (Optional)	TEST#1	TEST #2 (Optional)	YES	i .i No	PAS RETEST RESULT	S	OPERATOR	LD. NO.	REPAIRS/PROBLEMS/ COMMENTS
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			Cesar A. Mejia							i	-		·		
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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).

#36

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

AREA NAME
South Los Angeles

AREA NO. COORDINATOR NAME
LD. NUMBER
PAS MAKE/MODEL
PAS SERIAL NO.
17046
Lifeloc/FC20

PAS MAKE/MODEL
Lifeloc/FC20

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 ACC CHECK RI		CALIBRATION REQUIRED						
DATE	TIME	TEMP (°C)	LOT NO.	VALUE	TEST#1	TEST #2 (Optional)	TEST#1	TEST #2 (Optional)	YES NO	PAS RETES RESULT		ERATOR	LD. NO.		S/PROBLEN MMENTS
9/21/2017	1250	34	17AP41036	.100	23		,/00		حز		M. Tipp	ett	20137		
			Solution prepared by:						<u>. </u>						
			Cesar A. Mejia Date: 1-11-17 Expiration date: 1-11-19	Cal Standard	Time:	Last Cal	Result	Cal Standard	Time:	Last Check	UOM	Serial No.	FC20	Calibration / C	Lifeloc Tec
				.100	11:02 AM	06/07/2017	.100	.100	12:48 PM	09/21/2017	BAC	16040163	8.7.24	Calibration / Check Printout	Technologies

* 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

#37

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

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AREA NAME	AREA NO.	COORDINATOR NAME	I.D. NUMBER	PAS MAKE/MODEL	PAS SER AL NO.	_
South Los Angeles	530	Kirk Lee	17046	Intoximeters/Alco-Sensor IV	01862	.6

			SIMULATOR SOLUTION	Ceremonal of the Company of the Comp	P	AS	PAS AC	CURACY	CALIBI	RATION				Ī		
DATE	TIME	TEMP (°C)	(OR DRY GAS)** LOT NO:	VALUE	TEST#1	P (°C) TEST#2 (Optional)		TEST #2 (Optional)		JIRED NO	PAS RETEST RESULTS	O	PERATOR		LD. NO.	REPAIRS/PROBLEMS/ COMMENTS
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			Solution prepared by:				-							<u> </u>		
			Cesar A. Mejia											<u> </u>		
			Date: 1-11-17											1		
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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.

#38

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

REA 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	0186	96

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

SIMULATOR SOLUTION PAS PAS ACCURACY CALIBRATION (OR DRY GAS)** TEMP (°C) CHECK RESULTS* REQUIRED

			SIMULATOR SOLUTION (OR DRY GAS)**	SOLUTION PAS GAS)** TEMP (°C)			PAS AC CHECK F	CURACY RESULTS*	CALIBI REQU	RATION JIRED				
DATE 1	TIME	TEMP	LOTNO.	VALUE	TEST#1	TEST #2 (Optional)	TEST#1	TEST #2 (Optional)	YES	NO	PAS RETEST RESULTS	OPERATOR	LD. NO.	REPAIRS/PROBLEMS/ COMMENTS
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· .			Solution prepared by:											
			Cesar A. Mejia											
			Date: 1-11-17											
		ļ	Expiration date:							.:				
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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.

STATE OF CALIFORNIA	
DEPARTMENT OF CALLEGRNIA HIGHWAY	PATR

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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	$M = M \times S \times S \times S \times S \times S \times S \times S \times S \times S \times$

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

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			SIMULATOR SOLUTION (OR DRY GAS)**	ON PAS PAS ACCURACY CALIBRAT TEMP (°C) CHECK RESULTS* REQUIRE				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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^{*} 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).

STATE OF CALIFORNIA
DEPARTMENT OF CALIFORNIA HIGHWAY PATROL

							
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	0186	92	
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PAS DEVICES SHALL BE CHECKED FOR ACCURACY EVERY 10 DAYS OR EVERY 150 TESTS, WHICHEVER OCCUI	RS FIRST.
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			SIMULATOR SOLUTION (OR DRY GAS)**	DN T	F TEN	PAS IP (°C)	PAS AC CHECK	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		ERATOR:	I.D. NO	REPAIRS/PROBLEMS/ COMMENTS
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			Date: 1-11-17	_			-						-		
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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

#42

AREA NO. COORDINATOR NAME I.D. NUMBER PAS MAKE/MODEL PAS SERIAL NO. COORDINATOR NAME INTO XIMBER PAS MAKE/MODEL PAS SERIAL NO. O/8 762

PAS DEVICES SHALL BE CHECKED FOR ACCURACY EVERY 10 DAYS OR EVERY 150 TESTS, WHICHEVER OCCURS FIRST. SIMULATOR SOLUTION PAS PAS ACCURACY CALIBRATION (OR DRY GAS)** TEMP (°C) CHECK RESULTS* REQUIRED PAS TEMP TEST#2 TEST#2 RETEST REPAIRS/PROBLEMS/ DATE TIME (°C) LOT NO. VALUE TEST#1 (Optional) TEST#1 (Optional) YES NO RESULTS **OPERATOR** LD. NO. COMMENTS 09/21/2017 17AP41036 .100 2 .106 6 M. Tippett 20137 Solution prepared by: Cesar A. Mejia Date: 1-11-17 Expiration date: 1-11-19 iy S <u>Ç</u> 9987 3000 3000 4 No. Date 8668 9006 SAGG 2000 09/21/17 1: 084 Serial Version 1000 POWER Ž 89/16/11 89/16/11 89/17/11 1791768 1791768 1791/68 09/15/17 91/21/28 adown C 0) C Ñ 50,00 O O'CONO. 018762 retain NBAC 106 900

^{*} 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.

STATE OF CALIFORNIA
DEPARTMENT OF CALIFORNIA HIGHWAY PATROL

#43

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AREA NAME		COORDINATOR NAME	I.D. NUMBER	PAS MAKE/MODEL	PAS SERIAL NO.	
South Los Angeles	530	Kirk Lee	17046	Intoximeters/Alco-Sensor IV	018766	

		EVICES SHALL BE C SIMULATOR SOLUTI (OR DRY GAS)**	Likipapiika papuning papunia kata	i e	PAS TEMP (°C)		CURACY RESULTS*	CALIB	RATION UIRED				
DATE TIME	TEMF	LOT NO.	VALUE	TEST#1	TEST#2 (Optional)	TEST#1	TEST #2 (Optional)	YES	NO	PAS RETEST RESULTS	OPERATOR	LD. NO	REPAIRS/PRÓBLEMS/ COMMENTS
09/21/2017 1370	34	17AP41036	.100	21	·	.102			مر	- ya	M. Tippett	20137	· · · · · · · · · · · · · · · · · · ·
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		Cesar A. Mejia											
		Date: 1-11-17											
	-	Expiration date:											
		1-11-19											
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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

44

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

South Los Angeles 530 Kirk Lee 17046 Intoximeters/Alco-Sensor IV 01869

			SIMULATOR SOLUTION (OR DRY GAS)**	en in the Section College	P	AS P (°C)	PAS A	CCURACY RESULTS*	CALIBI	RATION JIRED	Maria esta esta esta esta esta esta esta est			
DATE	TIME	TEMP	LOT NO.	VALUE	TEST#1	TEST #2 (Optional)		TEST #2		NO	PAS RETEST RESULTS	OPERATOR	LD. NO.	REPAIRS/PROBLEMS/ COMMENTS
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			Cesar A. Mejia						_					
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						or rower down to retain	No. 3 to erase.	0002 09/13/17 13:13 :090 0002 09/17/17 01:06 :028 0004 09/17/17 01:08 :087 0005 09/21/17 12:47 :100		Calibration 05/28/17 08:26 :100	Version no: 4797 No. Date Time ZBAC	14		
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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

#45

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

AREA NAME	AREA NO.	COORDINATOR NAME	I.D. NUMBER	PAS MAKE/MODEL	PAS SERI	AL NO.	
South Los Angeles	530	Kirk Lee	17046	Intoximeters/Alco-Sensor IV	0	170	190
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PAS DEVICES SHALL BE CHECKED FOR ACCURACY EVERY 10 DAYS OR EVERY 150 TESTS, WHICHEVER OCCURS FIRST.

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			SIMULATOR SOLUTION (OR DRY GAS)***	ONNC	P TEM	AS P (°C)	PASAC	CURACY ESULTS*	CALIBE REQL	RATION					
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DATE	TIME	TEMP (°C)	LOT NO:	VALUE	TEST#1	TEST#2	TEST#1	TEST#2	YES	NO	RETEST RESULTS	OPERATOR		I.D. NO.	REPAIRS/PROBLEMS/ COMMENTS
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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).

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

REA NAME	AREA NO.	COORDINATOR NAME	I.D. NUMBER	PAS MAKE/MODEL	PAS SERIAL NO.	Ξ
South Los Angeles	530	Kirk Lee	17046	Lifeloc/FC20	16/20189	
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			SIMULATOR SOLUTION (OR DRY GAS)**)N		AS P(°C)	PAS AGCU CHECK RES	RACY CA	NLIBRATION REQUIRED						
DATE	TIME	TEMP (°C)	LOT NO.	VALUE	TEST#1	TEST #2 (Optional)	TEST#1 (C	EST #2 Optional) Y	ES NO	PAS RETEST RESULTS	OPE	RATOR	I.D. NO		/PROBLEMS/ IMENTS
09/21/2017	1252	34	17AP41036	.100	23		,101		مر		M. Tippe	tt	20137	Ball Calabo Calaborate PSECT of	HEROKE WINE A
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•			Solution prepared by: Cesar A. Mejia	-	T		1	1	<u> </u>	<u> </u>		1			
			Date: 1-11-17	– Ca	Time:	Las	Result	Cal	Time:	Las	MON	Serial No	FC20		
			Expiration date:	Cal Standard	<u> </u>	Last Cal	sult	St	<u>.</u> .	Last Check	¸≤	<u>ia</u>	20		
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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.

#50

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

REA 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	04148	>6
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PAS DEVICES SHALL BE CHECKED FOR ACCURACY EVERY 10 DAYS OR EVERY 150 TESTS, WHICHEVER OCCURS FIRST.

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			SIMULATOR SOLUTION (OR DRY GAS)***	ON	P	AS .	PASAC	CURACY	CALIBR	ATION					
			(UR DRY GAS)"		JEM	P (°C)	UHECKI	RESULTS*	REQU	IKED	PAS				
		TEMP				TEST#2		TEST #2			RETEST				REPAIRS/PROBLEMS/
DATE	TIME	(°C)	LOT NO.	VALUE	TEST #1	(Optional	DROBLESS (MISSEL OF THE FOREST AND AND AND AND AND AND AND AND AND AND	(Optional)	YES	NO	RESULTS		RATOR	LD. NO	COMMENTS
09/21/2017	1330	34	17AP41036	.100	21		,104			کر		M. Tippet	it	20137	
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			Solution prepared by:						, i	-					
			Cesar A. Mejia												
·			Date: 1-11-17		,									·	
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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).

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

#51

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	Intoximeters/Alco-Sensor IV	941495
					

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

		SIMULATOR SOLUTION (OR DRY GAS)	DATES CHORES THE PROJECT CHORES (SEE)	P	AS P (°C)	PAS AC	CURACY RESULTS*	CALIB	RATION UIRED	PAS			
DATE	TIME (°C	P LOTNO:	VALUE	TEST #1	TEST #2 (Optional)	TEST#1	TEST#2 (Optional)	YES	NO F	RETEST: RESULTS	OPERATOR	I.D. NO.	REPAIRS/PROBLEMS/ COMMENTS
09/21/2017	1332 39	17AP41036	.100	22		,099			7	1	M. Tippett	20137	
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		Solution prepared by:											
		Cesar A. Mejia					-			-	· · · · · · · · · · · · · · · · · · ·		
		Date: 1-11-17											
		Expiration date:			-		 			•			
		1-11-19				-		-					
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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).

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

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

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

			SIMULATOR SOLUTION (OR DRY GAS)**	NC		4S -> (°C) '	PAS ACC CHECK RE		IBRATION QUIRED						
DATE	TIME	TEMP (°C)	LOT NO.	VALUE	JEST#1	TEST #2 (Optional)		TEST#2 (Optional) YE	S NO	PAS RETEST RESULTS	OPE	RATOR	I.D. NO		PROBLEMS/ MENTS
09/21/2017	1754	74	17AP41036	.100	22		,100		حر		M. Tippe	tt	20137	A Control of Paris Control in Management (Section 2)	mem of work, a respective
			Solution prepared by: Cesar A. Mejia Date: 1-11-17												and the contract of the contra
			Expiration date: 1-11-19	Cal Standard	Time	Last Cal	Result	Cal Standard	Time:	Last Check	UOM	Serial No.	FC20	Calibration / C	Lifeloc Tec
* If the area	ding in	thin al-	as or minus (±) 0.010 perce	100	09:43 AM	08/14/2017	100	100	1:01 PM	09/21/2017	BAC	16080013	8.7.24	Check Printout	Technologies

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 acceptance range is occurrent.

STATE OF CALIFORNIA
DEPARTMENT OF CALIFORNIA HIGHWAY PATROL

#53

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

AREA NAME	AREA NO.	COORDINATOR NAME	I.D. NUMBER	PAS MAKE/MODEL	PAS SERIAL NO.	7
South Los Angeles	530	Kirk Lee	17046	Intoximeters/Alco-Sensor IV	08265	4
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			SIMULATOR SOLUTION (OR DRY GAS)**	DN .	P/ TEMI	4S (°C)	PAS AC	CURACY RESULTS*	CALIBF REQL	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. N	REPAIRS/PROBLEMS/
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			Date: 1-11-17											
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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.

STATE OF CALIFORNIA
DEPARTMENT OF CALIFORNIA HIGHWAY PATROL

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AREÀ 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	008874	

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

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			SIMULATOR SOLUTION (OR DRY GAS)***	NC	P TEM	AS III P'(°C)	PAS AC CHECK I	CURACY RESULTS*	CALIBE REQU	RATION JIRED				
DATES	TIME	TEMP (°C)	LOT NO:	VALUE	TEST#1	TEST#2 (Optional)	TEST#1	TEST #2 (Optional)	YES	NO.	PAS RETEST RESULTS	OPERATOR	LD, NO,	
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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).