South Los Angeles AREA NAME PAS DEVICES SHALL BE CHECKED FOR ACCURACY EVERY 10 DAYS OR EVERY 150 TESTS, WHICHEVER OCCURS FIRST. 530 AREA NO. COORDINATOR NAME I.D. NUMBER 17046 PAS MAKE/MODEL Intoximeters/Alco-Sensor IV PAS SERIAL NO. 0 8 8 74

									04/19/2018 / 237	DATE TIME (
					1-09-19	Date: 1-09-17 Expiration date:	Cesar A. Mejia	Solution prepared by:	34 17AP41035	TEMP (°C) LOTNO.	SIMULATOR SOLUTION (OR DRY GAS)**
									.100	VALUE	O _N
			MARKET DOLLEY COM A PARTICULAR PROPERTY.		Configuration of the same decision lab				20	TEST#2 (Optional)	PAS TEMP (°C)
-			881, 82:50 8:37, 899 8:92879 7:48879	03 8 *0		i			,099	TEST #1	PAS ACCURACY CHECK RESULTS*
		•	142, 14:00 801, 14:00 621, 62:50 621, 62:50	0 81/81/1 0 81/91/1 0 81/91/1	9004 04 9003 04 9005 04 9001 04) } }				TEST#2 (Optional) YES	ACY CALIBRATION JLTS* REQUIRED
			001. k0:1	1/54/12 I 1/pz4/12 I	: Jdi [e:)		-	R	NO RESULTS	AED PAS
			2627 - \$28800			į.			M. Tippett	SOPERATOR	
	1								20137	I.D. NO.	
										REPAIRS/PROBLEMS/ COMMENTS	

^{*} 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

* 04/19/2018 1046 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. 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). TIME (°C) ****17AP41035 Expiration date: Date: 1-09-17 Solution prepared by: Cesar A. Mejia 1-09-19 SIMULATOR SOLUTION (OR DRY GAS)** LOT NO. WALUE .100 100 Cal Standard TEST #1 TEMP (°C) MA 31:80 :əmiT PAS (Optional) 10/21/2016 Last Cal TEST #1 CHECK RESULTS* PAS ACCURACY 860 Result (Optional) 001. Cal Standard CALIBRATION YES REQUIRED MA 64:01 Time: Ş RESULTS RETEST PAS 8102/61/40 Last Check M. Tippett **B**VC MOU OPERATOR 16120188 Serial No. 20137 LD, NO 42.7.8 **EC**50 REPAIRS/PROBLEMS/ Calibration / Check Printout Lifeloc Technologies

STATE OF CALIFORNIA HIGHWAY PATROL DEPARTMENT OF CALIFORNIA HIGHWAY PATROL PRELIMINARY ALCOHOL SCREENING (PAS) DEVICE ACCURACY CHECK/CALIBRATION LOG CHP 202K (Rev. 8-08) OPI 051

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

I.D. NUMBER

PAS MAKE/MODEL

Lifeloc/FC20

South Los Angeles

530 AREA NO.

Kirk Lee COORDINATOR NAME

PAS SERIAL NO.

Chp202K_1108.pdf

* If th		
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.		Solution prepared by: Cesar A. Mejia Date: 1-09-17 Expiration date: 1-09-19
of the actual		Cal Standard
value of the	MA 03:80	Time:
e alcohol sol	8102/62/10	Last Cal
ution, no cal	<u>.</u>	ਸੈluseЯ
libration is r	001.	Cal Standard
equired (e.g	MA 64:01	Time:
with a 0.10 med with a v	8102/61/40	Last Check
erformed with a 0.100 percent solution	BAC	MOU
olution, an a	\$6102191	Serial No.
cceptable rai	42.7.8	FC20
nge is 0.090	eck Printout	Calibration / Cha
to 0.110).	səigolonı	Lifeloc Tech

	04/19/2018	DATE	
	04/19/2018 /OHG J4 17AP41035	TIME (°C)	PAS DEVI
	AP41035	SIMULATOR SOLUTION (OR DRY GAS)** LOT NO	PAS DEVICES SHALL BE CHECKED FOR ACCURACY EVERY 10 DAYS OR EVE
	.100 2	TION	CHECKED
	2	TEST #1 (Opt	FOR ACCU
-	30.) 3T#2 ional)	RACY EVER
	7	PAS ACCURACY CHECK RESULTS* TEST #1 (Optional)	Y 10 DAYS
	8	CALIBRATION THE REQUIRED	OR EVERY 1
1		PAS RETEST RESULTS	50 TESTS,
	M. Tippett	OPERATOR	RY 150 TESTS, WHICHEVER OCCURS FIRST
1.	20137	ID. NO.	CURS TIX
		REPAIRS/PROBLEMS/ COMMENTS	ŝ.

STATE OF CALIFORNIA
DEPARTMENT OF CALIFORNIA HIGHWAY PATROL
PRELIMINARY ALCOHOL SCREENING (PAS) DEVICE ACCURACY CHECK/CALIBRATION LOG
CHP 202K (Rev. 8-08) OPI 051 AREA NO. 530 Kirk Lee COORDINATOR NAME 17046 I.D. NUMBER PAS MAKE/MODEL Lifeloc/FC20

South Los Angeles

AREA NAME

Chp202K_1108.pdf

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.

Destroy Previous Editions

* * 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). Expiration date: Date: 1-09-17 Cesar A. Mejia Solution prepared by: 001. Cal Standard MA 52:01 :əmiT 10/21/2016 Last Cal 660 Result 001. Cal Standard MA 73:01 :əmiT 8102/61/40 Last Check **B**VC MOU 16120197 Serial No. 42.7.8 **EC**50 Calibration / Check Printout Lifeloc Technologies

	04/19/2018	DATE
	2501	TIME
	hε	TEMP
	04/19/2018 05C 74 17AP41035	SIMULATOR SOLUTION (OR DRY GAS)** LOT NO.
	.100	ON VALUE
	7	TEMF
	. ogy	PAS CHE
		PAS ACCURACY CALIBRES TEST #1 (Optional) YES
_	K	IBRATION QUIRED S NO
		PAS REJEST RESULTS
	M. Tippett	OPERATOR
-	20137	I.b. No.
		REPAIRS/PROBLEMS COMMENTS

PAS DEVICES SHALL BE CHECKED FOR ACCURACY EVERY TO DAYS OR EVERY TO LESTS, WHICHEVER OCCURS FIRST.

AREA NAME	AREA NO.	COORDINATOR NAME	I.D. NUMBER	PAS MAKE/MODEL	PAS SERIAL NO.
South Los Angeles	530	Kirk Lee	17046	Lifeloc/FC20	16/00/19/



STATE OF CALIFORNIA
DEPARTMENT OF CALIFORNIA HIGHWAY PATROL
PRELIMINARY ALCOHOL SCREENING (PAS) DEVICE ACCURACY CHECK/CALIBRATION LOG
CHP 202K (Rev. 8-08) OPI 051

Chp202K_1108.pdf

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. 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). Expiration date: Cesar A. Mejia Solution prepared by: 1 - 09 - 19Date: 1-09-17 100 Cal Standard MA 74:80 :əwiT 04/26/2017 Last Cal 901. Result 001. Cal Standard MA 48:01 :əmiT 8102/61/40 Last Check **B**VC MOU 16120195 Serial No. LC50 42.7.8 Calibration / Check Printout Lifeloc Technologies

04/19/2018	DATE		South Los Angeles	AREA NAME
psol	TIME	סק	ngeles	
75	TEMP	AS DI		
04/19/2018 OSU JU 17AP41035	SIMULATOR SOLUTION (OR DRY GAS)** LOT NO.	EVICES SHALL BE (530	AREA NO.
.100	ON VALUE	HECKED I	Kirk Lee	COORDINATOR NAME
77	TEMP (°C)	FOR ACCL		NAME
:/26	PAS PAS ACCURACY CALIBRAT TEMP (°C) CHECK RESULTS* REQUIR TEST #2 TEST #1 (Optional) TEST #1 (Optional) TEST #1 (Optional) TEST #1 (Optional)	PAS DEVICES SHALL BE CHECKED FOR ACCURACY EVERY 10 DAYS OR EVERY 150 TESTS, WHICHEVER OCCURS FIRST	17046	I.D. NUMBER
*	* REQUIRED PAS 2 RETEST 3) YES NO RESULTS	OR EVERY 150 TEST	Lifeloc/FC20	PAS MAKE/MODEL
M. Tippett	s OPERATOR	S, WHICHEVER OCC	181	PAS SERIAL NO
20137	LD, NO.	CURS FI	18/10/	, p
	REPAIRS/PROBLEMS/ COMMENTS	RST.	198	

STATE OF CALIFORNIA HIGHWAY PATROL
DEPARTMENT OF CALIFORNIA HIGHWAY PATROL
PRELIMINARY ALCOHOL SCREENING (PAS) DEVICE ACCURACY CHECK/CALIBRATION LOG

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

STATE OF CALIFORNIA HIGHWAY PATROL
DEPARTMENT OF CALIFORNIA HIGHWAY PATROL
PRELIMINARY ALCOHOL SCREENING (PAS) DEVICE ACCURACY CHECK/CALIBRATION LOG
CHP 202K (Rev. 8-08) OPI 051

TS:SI 81/61/40 Cesar V Weign Tot. IS:SI 81/61/40 Tot. IS:SI 81/61/40	SIMULATOR SQLUTION PAS ACCURACY CALIBRATION (OR DRY GAS)** TEMP (°C) CHECK RESULTS REQUIRED PAS TEST #2 TEST #2 TEST #2 (Optional) TEST #1 (Optional) TEST #1 TEST	PAS DEVICES SHALL BE CHECKED FOR ACCURACY EVERY 10 DAYS OR EVERY 150 TESTS, WHICHEVER OCCURS FIRST.
OBSSSS ton 161792 Pch Version noisysV Obs. Date Tolife Include Noisys Applied Obs. Obs. Obs. Obs. Obs. Obs. Obs. Obs.	CALIBRATION REQUIRED YES NO	Intoximeters/Alco-Ser OR EVERY 150 TES
Aisia of nuch rewar to		TS, WHICHEVER O
20137	I.D. NO. COMMENTS	VER OCCURS FIRST.

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* 04/19/2018 1/06 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. 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). TIME (°C) 17AP41035 Expiration date: Date: 1-09-17 Cesar A. Mejia Solution prepared by: 1-09-19 (OR DRY GAS)** LOT NO. VALUE .100 001. Cal Standard TEST #1 | (Optional) MA 83:80 TEMP (°C) :əmiT 7102/22/40 Last Cal TEST 性 CHECK RESULTS* 200 £01. Result (Optional) 001. Cal Standard YES REQUIRED MA 00:11 :əmiT Ö RESULTS RETEST 04/19/2018 PAS Last Check M. Tippett **BAC** MOU **OPERATOR** 19104091 Serial No. 20137 1.D. NO. 42.7.8 **EC50** REPAIRS/PROBLEMS/ Calibration / Check Printout COMMENTS Lifeloc Technologies

STATE OF CALIFORNIA HIGHWAY PATROL

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

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

I.D. NUMBER

PAS MAKE/MODEL Lifeloc/FC20

PAS SERIAL NO.

0409

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SIMULATOR SOLUTION

PAS

PAS ACCURACY

CALIBRATION

South Los Angeles

530 AREA NO.

Kirk Lee COORDINATIOR NAME

AREA NAME

Chp202K_1108.pdf

* 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, ** 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.			Solution prepared by: Cesar A. Mejia Date: 1-09-17 Expiration date: 1-09-19
f the actual		001	Cal Standard
value of the in the lot n		MA 83:80	Time:
e alcohol sol		04/25/2017	Last Cal
ution, no cal f needed, ca		901	Result
ibration is re libration sha		001	Cal Standard
quired (e.g., ll be perforn		_ W∀ 29:01	Time:
with a 0.100 ned with a w		8102/61/40	Last Check
(e.g., with a 0.100 percent solution, an acceptable range is 0.090 to 0.110). rformed with a wet bath simulator.		BAC	WON
lution, an act		04104091	Serial No.
ceptable ran	-	 42.7.8	FC20
ge is 0.090 t		eck Printout	AD \ noiterdilsD
o 0.110).		səigolonr	Lifeloc Tecl

STATE OF CALIFORNIA DEPARTMENT OF CALIFORNIA HIGHWAY PATROL PRELIMINARY ALCOHOL SCREENING (PAS) DEVICE ACCURACY CHECK/CALIBRATI CHP 202K (Rev. 8-08) OPI 051	REENING	(PAS) DEVICE ACCURA	CY CHECK/CAL	IBRATION LOG	#7
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
PAS DEVICES S	HALL BE	PAS DEVICES SHALL BE CHECKED FOR ACCURACY EVERY 10 DAYS OR EV	Y EVERY 10 DAYS	S OR EVERY 150 TESTS, WHICHEVER OCCURS FIRST.	HEVER OCCURS FIRST.
SIMULA (OR	SIMULATOR SOLUTION (OR DRY GAS)**	ION PAS TEMP (°C)	PAS ACCURACY CALIE CHECK RESULTS* REC	CALIBRATION REQUIRED	

04/19/2018 DATE

1056 34 TIME

17AP41035

(CC)

LOT NO.

VALUE .100

TEST #2 TEST #1 (Optional)

TEST #2 (Optional)

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OPERATOR

I.D. NO.

REPAIRS/PROBLEMS/ COMMENTS

M. Tippett

20137

PAS RETEST RESULTS

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20/

AREA NAME	AREA NO.	COORDINATOR NAME	I.D. NUMBER	PAS MAKEMODEL	PAS SERIAL NO.
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.

* If the reading		1															04/19/2018 1275	DATE. TI	
If the reading is within plus or minus (±) 0.010 percent of the actual value of the alcohol colution no collibration is required (a.e.										1-09-19	Expiration date:	Date: 1-09-17	Cesar A. Mejia	Solution prepared by:			15 34 17AP41035	TEMP CC LOT NO.	SIMULATOR SOLUTION (OR DRY GAS)**
10 percent of the actual value														ed by:			.100	WALUE	SOLUTION GAS)**
are of the alachol solution								-										TEST#2 TEST#1 (Optional) TEST#1	PAS PAS, TEMP (°C) CHEC
no collibration is required.												-						TEST#2 (Optional) YES	PAS ACCURACY CALIBRATION CHECK RESULTS* REQUIRED
-																	M. Tippett	RETEST C	
with a 0 100 account of the control									100,000							, , , , , , , , , , , , , , , , , , ,	ppett 20137	OPERATOR I.D. NO.	
: 0 000 20 0 110)												70.			for TESTING	in locker	Device No	REPAIRS/PROBLEMS/ COMMENTS	

^{*} 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 NO. South Los Angeles 530	COORDINATOR NAME Kirk Lee	NAME	17046	I.	PAS MAKE/MODEL Intoximeters/Alco-Sensor IV	lco-Sensor I		PAS SERIAL NO.	77
PAS DEVICES SHALL BE C	IECKED F	OR ACCURACY	EVERY 1	DAYS OF	R EVERY 18	O TESTS,	WHICHEVER	OCCURS FIR	RST.
SIMULATOR SOLUTION (OR DRY GAS)	Z	PAS TEMP (°C)	PAS ACCURACY CHECK RESULTS*		CALIBRATION REQUIRED				
DATE TIME (°C) LOT NO.	VALUE	TEST #2 (Optional)) TEST#1	TEST #2 (Optional)	YES NO	RETEST RESULTS	OPERATOR	E.No.	REPAIRS/PROBLEMS/ COMMENTS
04/19/2018 /27 (34 17AP41035	.100	12	101		×		M. Tippett	20137	
Solution prepared by:									
Cesar A. Mejia					-		-		
Date: 1-09-17									
Expiration date:					_	_			
1-09-19				0 0		SH			
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		a control of the cont		'b0 'b0	te 1 420	Ţ.A.	· ·	i	
		- Opensident		'61, '91, '91, '11		 [[
	-	ancient has to ma	umc T	81 81	þΪ	#O!	net medically form		
		(Decina control	oļ Wa C	75: 33: 33:	əmi] 984	547 888	Activities of the second control contr		
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* If the reading is within plus or minus (+) 0.010 percent of the actual value of the alochol political partition is	+ of the entry		2714	111		100			
	The same of the sa	1111	1				Cat Contact Co		

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

South Los Angeles AREA NAME AREA NO. Kirk Lee COORDINATOR NAME I.D. NUMBER 17046 PAS MAKE/MODEL Intoximeters/Alco-Sensor IV PAS SERIAL NO. 20

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

																			04/19/2018 1273	DATE TIME	
												-		1-09-19	Expiration date:	Date: 1-09-17	Cesar A. Mejia	Solution prepared by:	34 17AP41035	TEMP (°C) LOT NO.	(OR DRY GAS)**
					,					1									.100	VALUE	7 .
							-												20	TEST #1 (0	TEMP (°C)
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					101 301		12: 16:1		81,)[h	50)	1	000 sə <u>l</u>							TEST#2 (Optional)	CHECK RESULTS*
-		-			BWC.	4	მ ს 621	i.I	ou	e y ioi	uo Pg uo	q; ts.	(9) No.	_	-	!			X	YES NO	REQUIRED
 					agi		Feed Said Sa	9.	Z:Z	1 8	; } [/ _	5 t	'r0						M	RETEST RESULTS	7 8 0
				! !															M. Tippett	OPERATOR	
																			20137	LD. NO.	
				,																REPAIRS/PROBLEMS/ COMMENTS	

^{*} * 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. oration is required (e.g., with a 0.100 percent solution, an acceptable range is 0.090 to 0.110).

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South Los Angeles AREA NAME AREA NO. COORDINATOR NAME I.D. NUMBER PAS MAKE/MODEL Intoximeters/Alco-Sensor IV

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

DATE TIME (°C) LOT NO. 04/19/2018 / 728 74 17AP41035	NO NO	VALUE TE	TEST #2 (Optional)	TEST#1	100 mm (100 mm)	YES	PAS RETEST RESULTS	OPERATOR		REPAIRS/PROBLEMS/ COMMENTS
		100				_			2000	
		***	_					M. Tippett	20137	DEVICE NO
·				-						
										FOR TESTING
Solution prepared by:	pared by:									
Cesar A. Mejia	jia									
Date: 1-09-17	[7									
Expiration date:	ate:									
1-09-19										
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^{*} 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. 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).

South Los Angeles

530 AREA NO.

COORDINATOR NAME Kirk Lee

17046 I.D. NUMBER

PAS MAKE/MODEL

Intoximeters/Alco-Sensor IV

PAS SERIAL NO. 08265

AREA NAME

STATE OF CALIFORNIA DEPARTMENT OF CALIFORNIA HIGHWAY PATROL PRELIMINARY ALCOHOL SCREENING (PAS) DEVICE ACCURACY CHECK/CALIBRATION LOG CHP 202K (Rev. 8-08) OPI 051

PAS DEVICES SHALL BE CHECKED FOR ACCURACY EVERY 10 DAYS OR EVERY 150 TESTS, WHICHEVER OCCURS FIRST.	ECKED I	OR ACCURACY	' EVERY 10 DAYS OF	EVERY 150	TESTS, WI	IICHEVER OC	CURS FIF	ST.
SIMULATOR SOLUTION (OR DRY GAS)**	2	PAS TEMP (°C)	PAS ACCURACY C	CALIBRATION REQUIRED				
DAIE TIME (°C) LOT NO.	VALUE	TEST #1 (Optional)	TEST#2	YES NO F	PAS RETEST RESULTS	OPERATOR	D. NO	REPAIRS/PROBLEMS/ COMMENTS
04/19/2018 17276 34 17AP41035	.100	20	, 107	X	M	M. Tippett	20137	
Solution prepared by:				1				
Cesar A. Mejia								
Date: 1-09-17								
Expiration date:						;		
1-09-19			ng 		Ų.			
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			Wester	96 96	atturiiquo Š			
			,					
				-			-	
* 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 ras for accuracy checks note the contest of the latest o	of the actua	ll value of the alcoho	solution, no calibration is i	equired (e.g., w	th a 0.100 perc	ent solution, an a	cceptable ran	ge 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.

STOR 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	ラッペン の2

		;					!							04/19/2018	DATE	
														120	TIME	
														34	(CC.)	
									1-09-19	Expiration date:	Date: 1-09-17	Cesar A. Mejia	Solution prepared by:	17AP41035	LOT NO.	(OR DRY GAS)**
												i		.100	VALUE	
														4	TEST#1	TEMP (°C)
									-						TEST #2 (Optional)	ිර
		ATT C Mark	**************************************	- Catera Layloromana w	to layer that to			Miles and differ integral of	ring.					108	TEST #1	CHECK RESULTS*
		1	ieja ias	eua Gua	oj I Ur		aM New								TEST #2 (Optional)	CHECK RESULTS*
		80	I * I	15:3	81	/61/ }[n:	:eX '40	 100(150)	-)					-	YES .	REQUIRED
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			8286		ou.		uo;s Jas	Jan						Z	17S)
		elentry pysicis	S Section of Manual Section 5 (2019) \$160	To the state of the same of		I 8	1761	/†8						M. Tippett	OPERATOR	
														20137	1.D. NO.	
															REPAIRS/PROBLEMS/ COMMENTS	

^{**} 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	COORDINATOR NAME	NAME	I.D. NUMBER	PAS MAKE/MODEL		PAS SERIAL NO.	KÖ	
South Los Angeles 530	Kirk Lee		17046	Intoximeters/Alco-Sensor IV	lco-Sensor IV	0	008714	7
PAS DEVICES SHALL BE CHECKED FOR ACCURACY EVERY 10 DAYS OR EVE	CHECKED	FOR ACCURACY	EVERY 10 DA	YS OR EVERY 15	RY 150 TESTS, WHICHEVER OCCURS FIRST.	ICHEVER OC	CURS FIRS	
SIMULATOR SOLUTION (OR DRY GAS)**	, NOI	PAS TEMP (°C)	PAS ACCURACY CHECK RESULTS*	CALIBRA REQUII				
DATE TIME (°C) LOTINO.	VALUE	TEST #2 TEST #1 (Optional)	TEST#2 (Optional)	nai) YES NO	PAS RETEST RESULTS	OPERATOR	I.D. NO.	REPAIRS/PROBLEMS/ COMMENTS
04/19/2018 [734 34 17AP41035	.100	7	401	×	М. Т	M. Tippett	20137	
Solution prepared by:								
Cesar A. Mejia								
Date: 1-09-17	-							
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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.

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).

South Los Angeles AREA NAME 530 AREA NO. COORDINATOR NAME Kirk Lee I.D. NUMBER PAS MAKE/MODEL Intoximeters/Alco-Sensor IV PAS SERIAL NO.
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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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^{* 1} 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.

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Salidua De Checked For Accuracy Every 10 Days of Every	AREA NAME	AREA NO.	COORDINATOR	NAME		I.D. NUMBER	PAS MA	KE/MODEL	PA	S SERIAL NO.	
PAS DEVICES SHALL BE CHECKED FOR ACCULACY EVERY 10 DAYS OR EVERY 150 TESTS, WHICHEVER OCCURS FIRE Solution prepared by: PAS ACCURACY PAS ACCURACY	South Los Angeles	530	Kirk Lee			17046	Intoxi	meters/Alco-Sen	sor IV	00%	1
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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. 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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	COORDINATOR NAME	NAME	SER	PAS MAKE/MODEL		PAS SERIAL NO.	7	77
DAG DEVICE CIAL DE C	MIK Lee		1/046	Intoximeters	Intoximeters/Alco-Sensor IV	7	770	
PAS DEVICES SHALL BE CHECKED FOR ACCURACY EVERY 10 DAYS OR EVE	HECKED	FOR ACCURACY	EVERY 10 DAYS C	REVERY	150 TESTS,	RY 150 TESTS, WHICHEVER OCCURS FIRST.	URS FIR	ST.
SIMULATOR SOLUTION (OR DRY GAS)**	X	PAS TEMP (°C)	PAS ACCURACY CHECK RESULTS*	CALIBRATION REQUIRED				
DATE TIME (°C) LOT NO.	VALUE	TEST #2 TEST #1 (Optional)	TEST #2 (Optional)	YES NO	REJEST RESULTS	OPERATOR	5 8	REPAIRS/PROBLEMS/ COMMENTS
04/19/2018 /278 34 17AP41035	.100	00	101"	X		M. Tippett	20137	
Solution prepared by:				-				
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Date: 1-09-17				-				
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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.

AREA NAME AREA NO. COORDINATOR NAME I.D. NUMBER PAS MAKE/MODEL PAS SERIAL NO. On 88 / 0 South Los Angeles South Los Angeles 17046 Intoximeters/Alco-Sensor IV On 88 / 0	
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PAS DEVICES SHALL BE CHECKED FOR ACCURACY EVERY 10 DAYS OR EVERY 150 TESTS, WHICHEVER OCC	RS FIRST.
PAS TEMP TIME (°C) LOT NO. VALUE TEST #1 (Optional) TEST #2 (Optional) YES NO RESULTS OPERATOR LD.NO. COMM	REPAIRS/PROBLEMS/
04/19/2018 1746 34 17AP41035 .100 2 j ,/03 X M. Tippett 20137	137
Solution prepared by:	
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Date: 1-09-17	
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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.

South Los Angeles

530 AREA NO.

COORDINATOR NAME Kirk Lee

17046 I.D. NUMBER

PAS MAKE/MODEL

Intoximeters/Alco-Sensor IV

PAS SERIAL NO. O/8 C84

AREA NAME

STATE OF CALIFORNIA HIGHWAY PATROL

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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nge is 0.090 to 0.110)	centable ra	nercent solution, an ac	with a 0.100	equired (e.g.	no calibration is a	l solution, n	f the alcoho	tual value o	nt of the act	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).	s within plu	the reading i	* Ift
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	20137	M. Tippett		×		./08		2	.100	17AP41035	15 34	12018 1246	04/19/2018
REPAIRS/PROBLEMS/ COMMENTS	LD. NO.	OPERATOR	RETEST RESULTS	YES NO	TEST #2 (Optional)	2 I) TEST#1	TEST#2 1 (Optional)	TEST#1	VALUE	LOT NO.	TEMP		DATE
			D n	CALIBRATION REQUIRED	PAS ACCURACY C.	PAS A	PAS TEMP (°C)		N	SIMULATOR SOLUTION (OR DRY GAS)**			
RST.	CURS FII	WHICHEVER OCC	0 TESTS,	EVERY 15	10 DAYS OF	EVERY	CURACY) FOR AC	HECKEL	PAS DEVICES SHALL BE CHECKED FOR ACCURACY EVERY 10 DAYS OR EVERY 150 TESTS, WHICHEVER OCCURS FIRST.	PAS DI	_	

AREA NAME	AREA NO.	COORDINATOR NAME	AME	I.D. NUMBER		PAS MAKE/MODEL		PAS SERIAL NO.	LNO.	
South Los Angeles	530	Kirk Lee		17046		Intoximeters/	Intoximeters/Alco-Sensor IV		00865	55
PAS DEVICES SHALL BE CHECKED FOR ACCURACY EVERY 10 DAYS OR EVERY 150 TESTS, WHICHEVER OCCURS FIRST.	IALL BE CI	HECKED F	OR ACCUR	ACY EVER	' 10 DAYS C	R EVERY 1	50 TESTS,	WHICHEVER O	CCURS FIR	ST.
SIMULAT (OR L	SIMULATOR SOLUTION (OR DRY GAS)**	Z	PAS TEMP (°C)		PAS ACCURACY CHECK RESULTS*	CALIBRATION REQUIRED				
DATE TIME (°C) LOT NO	No.	WALUE	TEST #1 (OF	TEST #2 (Optional) TEST #1	TEST #2 #1 (Optional)	YES NO	RETEST RESULTS	OPERATOR	ID, No.	REPAIRS/PROBLEMS/ COMMENTS
04/19/2018 1745 34 17AP41035		.100	20	Sal:		×		M. Tippett	20137	
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Solution prepared by:	epared by:									
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Date: 1-09-17	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.

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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. 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). Date: 1-09-17 Expiration date Cesar A. Mejia Solution prepared by: 1-09-19Cal Standard 100 :əmiT MA AT:OF Last Cal 7102/41/80 Result 660 001. Cal Standard :ewiT MA 33:01 Last Check 8102/61/40 MOU **BAC** Serial No. 16040162 **ECS0** 42.7.8 Calibration / Check Printout Lifeloc Technologies

04/19/2018 JOSS 34 17AP41035	DATE
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	SIMULATOR SOLUTION (OR DRY GAS)** LOT NO.
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	PAS ACCURACY CHECK RESULTS* TEST #2 (Optional)
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PAS DEVICES SHALL BE CHECKED FOR ACCURACY EVERY 10 DAYS OR EVERY 150 TESTS, WHICHEVER OCCURS FIRST.

South Los Angeles AREA NO. COORDINATOR NAME I.D. NUMBER PAS MAKE/MODEL Lifeloc/FC20 PAS SERIAL NO. Q>

STATE OF CALIFORNIA HIGHWAY PATROL 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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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. Expiration date Date: 1-09-17 Cesar A. Mejia Solution prepared by: 1-09-19 Cal Standard 001 :əmiT MA 03:60 Last Cal 7102/22/40 901° Result Cal Standard 001. :əmiT MA 82:01 8102/61/40 Last Check MOU BAC 16120177 Serial No. 42,7,8 LC₅₀ Calibration / Check Printout Lifeloc Technologies

South Los Angeles	530	Kirk Lee]	17046	Ţ	Lifeloc/FC2	20		161	11100
PAS DEVICES SHALL BE CHECKED FOR ACCURACY EVERY 10 DAYS OR EVERY 150 TESTS, WHICHEVER OCCURS FIRST	HALL BE CI	HECKED F	OR ACCUI	RACYE	VERY 10	DAYS OF	REVER	Y 150 TESTS	S, WHICHEVE	R ÓCCURS	FIRST.
Aliwis (DR)	SIMULATOR SOLUTION (OR DRY GAS)**	Z	PAS TEMP (°C)	°C)	PAS ACCURACY CHECK RESULTS*		CALIBRATIO REQUIRED	Z			
DATE TIME (C) LOT	LOTNO.	VALUE	TEST #2 TEST #2 TEST #2 (Optional) TEST #1 (Optional)	TEST #2 (Optional)	TEST#1		YES	NO RESULTS	OPERATOR	R I.D. NO.	O. REPAIRS/PROBLEMS/
04/19/2018 /OSS 3 4 17AP41035	5	.100	77		201			8	M. Tippett	20137	
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AREA NO. COORDINATOR NAME I.D. NUMBER PAS MAKE/MODEL PAS SERIAL NO.

STATE OF CALIFORNIA
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. South Los Angeles 530	COORDINATOR NAME	NAME	1.D. NUMI	I.D. NUMBER	PAS MAKE/MODEL	PAS MAKE/MODEL Intoximeters/Alco-Sensor TV		PAS SERIAL NO.	4
PAS DEVICES SH	CHECKED	FOR ACCU	RACY EVE	RY 10 DAYS	OR EVERY 1	50 TESTS, V	WHICHEVER	RY 150 TESTS, WHICHEVER OCCURS FIRST.	IRST.
SIMULATOR SOLUTION (OR DRY GAS)**	ŌN	PAS TEMP (°C)		PAS ACCURACY CHECK RESULTS*	CALIBRATION REQUIRED	-			
DATE TIME (°C) LOT NO.	VALUE	TEST#1 (TEST #2 (Optional) TES	TEST #1 (Optional)	YES NO	RETEST RESULTS	OPERATOR	R I.D. NO.	REPAIRS/PROBLEMS/ COMMENTS
04/19/2018 /249 34 17AP41035	.100	25	9	105	×		M. Tippett	20137	
Solution prepared by:					-				The state of the s
Cesar A. Mejia								-	
Date: 1-09-17									
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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).	ent of the actu	al value of the	alcohol soluti	on, no calibration	is required (e.g	., with a 0.100 p	ercent solution	, an acceptable ra	ange 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.

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AREA NAME South Los Angeles	AREA NO.	COORDINATOR NAME	NAME	I.D.	I.D. NUMBER		11	PAS SERIAL NO	IAI NO.	
O C STATE OF THE OWNER OF THE OWNER OF THE OWNER OF THE OWNER OWNE		Kirk Lee		17	17046	Intoximeters/	Intoximeters/Alco-Sensor IV		011	165
	BE	HECKED I	OR ACCU	RACY EV	ERY 10 DAYS	OR EVERY	150 TESTS,	CHECKED FOR ACCURACY EVERY 10 DAYS OR EVERY 150 TESTS, WHICHEVER OCCURS FIRST.	OCCURS FIRS	₹T.
	SIMULATOR SOLUTION (OR DRY GAS)**	Z	PAS TEMP (°C)		PAS ACCURACY CHECK RESULTS*	CALIBRATION * REQUIRED				
DATE TIME (CC)	LOT NO.	WALUE	TEST#1 (TEST#2 (Optional) TH	TEST#2 (Optional)	i) YES NO	RETEST RESULTS	OPERATOR	ID. NO.	REPAIRS/PROBLEMS/ COMMENTS
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	Solution prepared by:									
	Cesar A. Mejia					-				
	Date: 1-09-17			·						
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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.

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	04/19/2018 月ロロ 3 H 17AP41035	DATE
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	17AP41035	SIMULATOR SOLUTION (OR DRY GAS)** LOT NO.
	.100	ON VALUE
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		S (°C) TEST#2 (Optional)
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-	×	RATION
-		PAS RETEST RESULTS
	M. Tippett	OPERATOR
	20137	D NO
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Date: 1-09-17

Cesar A. Mejia

Expiration date:

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Serial No.

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Last Check

1-09-19

Solution prepared by:

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

South Los Angeles AREA NO. COORDINATOR NAME I.D. NUMBER PAS MAKE/MODEL Lifeloc/FC20 PAS SERIAL NO Q

STATE OF CALIFORNIA HIGHWAY PATROL DEPARTMENT OF CALIFORNIA HIGHWAY PATROL PRELIMINARY ALCOHOL SCREENING (PAS) DEVICE ACCURACY CHECK/CALIBRATION LOG

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

South Los Angeles	530	Kirk Lee		17046	Intoximeters/Alco-Sensor IV	lco-Sensor IV	0775	27.5
	PAS DEVICES SHALL BE CHECKED FOR ACCURACY EVERY 10 DAYS OR EVERY 10 DAYS O	HECKED F	OR ACCURACY	EVERY 10 DAYS	OR EVERY 15	O TESTS, WHIC	/ERY 150 TESTS, WHICHEVER OCCURS FIRST	RST.
	SIMULATOR SOLUTION (OR DRY GAS)**	Ž	PAS TEMP (°C)	PAS ACCURACY CHECK RESULTS*	CALIBRATION REQUIRED	**************************************		
DATE TIME	TEMP LOT NO.	VALUE	TEST #1 (Optional)	TEST#1 (Optional)		PAS RETEST RESULTS 0	OPERATOR I.D. NO.	REPAIRS/PROBLEMS/ COMMENTS
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	Casar A Maiia							
	Date: 1-09-17							
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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.

AREA NAME

AREA NO.

COORDINATOR NAME Kirk Lee

I.D. NUMBER

PAS MAKE/MODEL

Intoximeters/Alco-Sensor IV

PAS SERIAL NO. 083 05

South Los Angeles

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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	SIMULATOR SOLUTION (OR DRY GAS)**	Z	PAS TEMP (°C)	PAS ACCURACY CHECK RESULTS*		CALIBRATION REQUIRED				
DATE TIME (°C)	LOT NO.	VALUE	TEST#2 (Optional)	TEST#1	TEST #2 (Optional)	YES	RETEST RESULTS	OPERATOR	ID. NO.	REPAIRS/PROBLEMS/ COMMENTS
04/19/2018 /253 34	17AP41035	.100	71	pp0 «		×		M. Tippett	20137	
	Solution prepared by:									
	Cesar A. Mejia							-		
	Date: 1-09-17					-				
	Expiration date:		-:							
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** 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.

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South Los Angeles	530	COORDINATOR NAME Kirk Lee	NAME	1.D. NUMBER	PAS MAKE/MODEL Intoximeters/Alco-Sensor IV	ensor IV Pas serial no	PIALNO.	70
- 1	PAS DEVICES SHALL BE CHECKED FOR ACCURACY EVERY 10 DAYS	HECKED	OR ACCURACY	EVERY 10 DAYS	OR EVERY 150 TE	ERY 150 TESTS, WHICHEVER OCCURS FIRST.	OCCURS FI	RST.
	SIMULATOR SOLUTION (OR DRY GAS)**	Ž	PAS TEMP (°C)	PAS ACCURACY CHECK RESULTS*	CALIBRATION REQUIRED			
DATE TIME (°C)	LOT NO.	VALUE	TEST#2 TEST#1 (Optional)	TEST #1 (Optional)	YES NO RESULTS	S EST ULTS OPERATOR	ib No.	REPAIRS/PROBLEMS/ COMMENTS
04/19/2018 1258 34	17AP41035	.100	20	501"	X	M. Tippett	20137	A STATE OF THE STA
	Solution prepared by:							
-	Cesar A. Mejia							
	Date: 1-09-17							
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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.

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South Los Angeles	530	Kirk Lee	SIXAMIC	_ =	17046		Intoximeters/	PAS MAKEMODEL Intoximeters/Alco-Sensor IV	sor IV	PAS SERIAL NO.	000	1
P/	PAS DEVICES SHALL BE C	U	FOR ACCURACY		EVERY 10 DAYS		REVER	150 TES	TS, WHI	OR EVERY 150 TESTS, WHICHEVER OCCURS FIRST.	CURS FIR	ST.
	SIMULATOR SOLUTION (OR DRY GAS)**	Z	PAS TEMP (°C)		PAS ACCURACY CHECK RESULTS*		CALIBRATION REQUIRED	Ö <u>S</u>	11.14	T- 12		
DATE TIME	TEMP LOT NO.	VALUE	TEST#1 (C	TEST #2 (Optional) T	TEST#1 (TEST #2 (Optional)	YES NO	PAS RETEST O RESULTS		OPERATOR	5 8	REPAIRS/PROBLEMS/ COMMENTS
04/19/2018 / 35	34 17AP41035	.100	3		103				M. Tippett	ppett	20137	
	Solution prepared by:											
	Cesar A. Mejia								-			
	Date: 1-09-17					:						
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* If using dry gas for a	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. 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.	t of the actua serial number	al value of the ar in the lot no.	alcohol soh column. I	rtion, no ca f needed, ca	libration is alibration s	required (e hall be peri	e.g., with a 0. formed with a	100 percen	t solution, an ac simulator.	ceptable rang	.g., with a 0.100 percent solution, an acceptable range is 0.090 to 0.110). ormed with a wet bath simulator.

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South Los Angeles AREA NAME 04/19/2018 1102 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 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). TIME PAS DEVICES SHALL BE CHECKED FOR ACCURACY EVERY 10 DAYS OR EVERY 150 TESTS, WHICHEVER OCCURS FIRST. <u>ر</u> ී 17AP41035 Date: 1-09-17 Cesar A. Mejia Expiration date: Solution prepared by: 1-09-19 SIMULATOR SOLUTION (OR DRY GAS)** LOT NO. AREA NO. Kirk Lee COORDINATOR NAME VALUE .100Cal Standard 001. TEST #1 G :əmiT TEMP (°C) MAIDOL (Optional) Last Cal 7102/41/80 TEST #1 (Optional) I.D. NUMBER CHECK RESULTS* PAS ACCURACY 102 Result 102 Cal Standard 100 CALIBRATION PAS MAKE/MODEL Lifeloc/FC20 YES REQUIRED :əmiT MA EO: 11 8 PAS RETEST RESULTS Last Check 8102/61/40 M. Tippett MOU BAC OPERATOR PAS SERIAL NO. Serial No. 17008091 20137 D NO **LC50** PZ.7.8 6007 REPAIRS/PROBLEMS/ Calibration / Check Printout COMMENTS Lifeloc Technologies

STATE OF CALIFORNIA HIGHWAY PATROL DEPARTMENT OF CALIFORNIA HIGHWAY PATROL PRELIMINARY ALCOHOL SCREENING (PAS) DEVICE ACCURACY CHECK/CALIBRATION LOG

CHP 202K (Rev. 8-08) OPI 051	,											7
AREA NAME	AREA NO.	COORDINATOR NAME	NAME		I.D. NUMBER		PAS MAKE/MODEL	MODEL		PAS SERIA	r No	
South Los Angeles		Kirk Lee			17046		Intoxime	Intoximeters/Alco-Sensor IV	nsor IV		884620	886
PAS DEVICES SHALL BE		IECKED I	CHECKED FOR ACCURACY EVERY 10 DAYS	URACY E	VERY 10	O	OR EVER	ጓY 150 TES	STS, WHI	RY 150 TESTS, WHICHEVER OCCURS FIRST.	CCURS FI	RST.
SIMUL	SIMULATOR SOLUTION (OR DRY GAS)**	Z	PAS TEMP (°C)	(°C)	PAS ACCURACY CHECK RESULTS*		CALIBRATION REQUIRED					
DATE TIME (°C) LC	LOT NO.	VALUE	TEST #2 (Optional)	TEST #2 (Optional)	TEST#1	TEST #2 (Optional)	YES	NO RESULTS		OPERATOR	I.D. No.	REPAIRS/PROBLEMS/ COMMENTS
04/19/2018 / 30 34 17AP41035	35	.100	70		901,			8	M. T	M. Tippett	20137	
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Solution I	Solution prepared by:											
Cesar A. Mejia	Mejia						-				-	
Date: 1-09-17	9-17											
Expiration date:	n date:						-					
1-09-19				⊢	_	_		-	-			
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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.

					-		
AREA NAME AREA NO. South Los Angeles 530	COORDINATOR NAME Kirk Lee	NAME	1.D. NUMBER 17046	PAS MAKEMODEL Intoximeters/Alco-Sensor IV	dco-Sensor IV	PAS SERIAL NO	208877
PAS DEVICES SHALL BE	CHECKED F	FOR ACCURACY	EVERY 10 DAYS	OR EVERY 1	50 TESTS, WI	OR EVERY 150 TESTS, WHICHEVER OCCURS FIRST.	CURS FIRST.
SIMULATOR SOLUTION (OR DRY GAS)**	ON	PAS TEMP (°C)	PAS ACCURACY CHECK RESULTS*	CALIBRATION REQUIRED			
DATE TIME (°C) LOTNO	VALUE	TEST#2 (Optional)	TEST #2 TEST #1 (Optional)	YES	PAS RETEST RESULTS	OPERATOR	REPAIRS/PROBLEMS/ I.D. NO. COMMENTS
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Date: 1-09-17							
Expiration date:						-	
1-09-19							
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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 one for accuracy checks, note the conjected solution in the lot no column. If needed, calibration shall be not been accuracy checks note the conjected purpose in the lot no column. If needed, calibration shall be not been accuracy checks note the conjected purpose in the lot no column.	ent of the actua	l value of the alcohol s	olution, no calibration	is required (e.g.,	with a 0.100 per	ent solution, an ac	cceptable range is 0.090 to 0.11
			. Tr mooned, outpostudion		Permanea with a wer out simulation.	m sminiator.	1

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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. 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). Expiration date: Solution prepared by: 1-09-19 Date: 1-09-17 Cesar A. Mejia 001. Cal Standard MA SO: 11 :emiT 7102/70/90 Last Cal 660 Result 001. Cal Standard MA 20:11 :əmiT 8102/61/40 Last Check BYC MOU 16040163 Serial No. 42.7.8 LC₅₀ Calibration / Check Printout Lifeloc Technologies

04/19/2016	01/10/2010 /1/0/ 74 1710/1035	DATE	
10	110	TEMP (°C)	
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1/11 +1000	1740/1025	LOT NO.	SIMULATOR SOLUTION (OR DRY GAS)**
. 100	100	VALUE	ON
,	5.7	1EST #1 (O)	PAS TEMP (°C)
2000	Ž Ž	TEST #2 TEST #2 TEST #2 (Optional) TEST #1 (Optional) TEST #1 (Optional) YES	PAS ACCURACY CALIBR CHECK RESULTS* REQU
>	\$	YES NO	CALIBRATION REQUIRED
		RETEST RESULTS	D D
wr. Tibben	M Timpe#	OPERATOR	
20137	20127	ID. NO.	
	W. (2000)	REPAIRS/PROBLEMS/ COMMENTS	

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

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

STATE OF CALIFORNIA HIGHWAY PATROL
DEPARTMENT OF CALIFORNIA HIGHWAY PATROL
PRELIMINARY ALCOHOL SCREENING (PAS) DEVICE ACCURACY CHECK/CALIBRATION LOG
CHP 202K (Rev. 8-08) OPI 051

STATE OF CALIFORNIA HIGHWAY PATROL

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

South Los Angeles 04/19/2018 / TIME PAS DEVICES SHALL BE CHECKED FOR ACCURACY EVERY 10 DAYS OR EVERY 150 TESTS, WHICHEVER OCCURS FIRST. $\sqrt{9}$ 17AP41035 Expiration date: Date: 1-09-17 Solution prepared by: Cesar A. Mejia 1-09-19 SIMULATOR SOLUTION (OR DRY GAS)** LOT NO. 530 AREA NO. Kirk Lee COORDINATOR NAME VALUE .100 ال TEST #1 TEMP (°C) PAS TEST #2 (Optional) 17046 I.D. NUMBER TEST #1 CHECK RESULTS* PAS ACCURACY 2 rower down to retain (Optional) fo elase, TEST #2 "ON Ushd II:EI 81/61/b0 1000 CALIBRATION Intoximeters/Alco-Sensor IV PAS MAKE/MODEL ΥES REQUIRED lusah isal 12:SI 91/S1/20 Ö Calibration RETEST RESULTS XBVC ентд ojen *ON 464 b # CH.J uois Jan ton (eine2 ASA 929810 M. Tippett ZI:E1 81/61/10 **OPERATOR** PAS SERIAL NO. 20137 [D. NO. 62 REPAIRS/PROBLEMS/ 9 COMMENTS

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.

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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* 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. 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). Cesar A. Mejia Expiration date: Date: 1-09-17 1-09-19 Solution prepared by: Cal Standard 001. :əmiT 2:05 PM Last Cal 12/19/2017 Result EOI. Cal Standard 001 :əmiT MA 60:11 Last Check 8102/61/40 MOU **B**VC Serial No. 16080072 LC50 42.7.8 Calibration / Check Printout Lifeloc Technologies

DATE TIME (C)		PAS	South Los Angeles	AREA NAME	STATE OF CALIFORNIA DEPARTMENT OF CALIFORNIA HIGHWAY PATROL PRELIMINARY ALCOHOL SCREENING (PAS) DEVICE ACCURACY CHECK/CALIBRATI CHP 202K (Rev. 8-08) OPI 051
AP LOT NO.	SIMULATOR SOLUTION (OR DRY GAS)**	PAS DEVICES SHALL BE CHECKED FOR ACCURACY EVERY 10 DAYS OR EV	530	AREA NO.	-tWAY PATROL OHOL SCREENING D51
WALUE TE	, NON	CHECKED FOR	Kirk Lee	COORDINATOR NAME	(PAS) DEVIC
TEST#2 ST#1 (Optional)	PAS TEMP (°C)	R ACCURACY E			E ACCURACY
JEST#2 TEST#2 TEST#2 (Optional)	PAS ACCURACY CHECK RESULTS*	VERY 10 DAYS	17046	I.D. NUMBER	CHECK/CALI
YES	CALIBRATION REQUIRED	OR EVERY 15	Lifeloc/FC20	PAS MAKE/MODEL	BRATION LOG
RETEST RESULTS 4	7	0 TESTS, WHI			ດ
OPERATOR		'ERY 150 TESTS, WHICHEVER OCCURS FIRST	16	PAS SERIAL NO	#
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REPAIRS/PROBLEMS/

COMMENTS

M. Tippett

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STATE OF CALIFORNIA HIGHWAY PATROL
DEPARTMENT OF CALIFORNIA HIGHWAY PATROL
PRELIMINARY ALCOHOL SCREENING (PAS) DEVICE ACCURACY CHECK/CALIBRATION LOG
CHP 202K (Rev. 8-08) OPI 051

SIMULATOR SOLUTION (OR DRY GAS)**	PAS DEVICES SHALL BE CHECKED FOR ACCURACY EVERY 10 DAYS OR EVER	South Los Angeles 530 Kirk Lee	AREA NAME AREA NO. COORDI	The state of the s
PAS	KED FOR ACCURACY EV		COORDINATOR NAME	
PAS ACCURACY CHECK RESULTS*	ERY 10 DAYS C	17046	LD NUMBER	
CALIBRATION	~	Intoximeters/Alco-Sensor IV	PAS MAKE/MODEL	
	150 TESTS, WHICHEVER OCCURS FIRST.	082020	PAS SERIALANO	

VALUE		TEST #2 TEST #2 (Optional) TEST #1 (Optional)) YES NO	RETEST RESULTS	OPERATOR M. Tippett	I.D. NO. 20137
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AREA NAME	AREA NO.	COORDINATOR NAME	NAME	I.D.	I.D. NUMBER	PAS MAKE/MODEL		PAS SERIAL NO	NO	The state of the s
South Los Angeles	530	Kirk Lee		17	17046	Intoximeters/Alco-Sensor IV	lco-Sensor IV		018692	592
ס	PAS DEVICES SHALL BE C	HECKED I	OR ACC	URACY EV	CHECKED FOR ACCURACY EVERY 10 DAYS	OR EVERY 15	30 TESTS, W	OR EVERY 150 TESTS, WHICHEVER OCCURS FIRST.	CURS FIR	ST.
	SIMULATOR SOLUTION (OR DRY GAS)**	Ž	PAS TEMP (°C)		PAS ACCURACY CHECK RESULTS*	CALIBRATION REQUIRED				
DATE TIME	TEMP (°C) LOTNO.	VALUE	TEST#1	TEST#2 (Optional) T	TEST#2 (Optional)	YES NO	RETEST RESULTS	OPERATOR	I.D. NO.	REPAIRS/PROBLEMS/ COMMENTS
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	Solution prepared by:									
	Cesar A. Mejia					-				, and the second
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	Expiration date:									
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South Los Angeles AREA NAME AREA NO. Kirk Lee COORDINATOR NAME I.D. NUMBER PAS MAKE/MODEL Intoximeters/Alco-Sensor IV PAS SERIAL NO.

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

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For TEST	-										
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Device no	20137	M. Tippett			-				.100	04/19/2018 17/8 34 17AP41035	04/19
REPAIRS/PROBLEMS/ COMMENTS	DR LD. NO.	OPERATOR	RETEST RESULTS	YES NO	TEST #2 (Optional)	.#2 nal) TEST #1	TEST#2	E TEST #1	VALUE	DATE TIME (°C) LOT NO.	D/
				REQUIRED	CHECK RESULTS*	PAS AC CHECK	PAS TEMP (°C)		Ĉ	SIMULATOR SOLUTION (OR DRY GAS)**	

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. wimm plus of minus (+) of or percent of the article of the arcollor solution, no cambration is required (e.g., with a 0.100 percent solution, an acceptable range is 0.090 to 0.110).

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

PAS PAS PAS PAS PAS PAS PAS PAS		264 - 201	T#2 TEST#2 NO onal) TEST#1 (Optional) YES NO ~ 2098	(OR DRY GAS)** TEMP (°C) CHECK RESULTS* REQUIRED
		04/19/18 13:22 AS4 Serial no: 018766 Version no: 4797	PAS RETEST RESULTS M. 1	IRED

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.

	mulator.	et bath su	ed with a w	e pertorm	ation shall b	ied, calibi	dumn. If need	lot no. cc	iber in the	er serial nui	it using ory gas for accuracy checks, note the canister serial number in the lot no. column. If needed, calibration shall be performed with a wet path simulator.	
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Ta is 0 000 to 0 110)	relation on eccentable ren	nomont.		mad (a c	tion is requi	no colitan	obol colution	of the ele	trai raina	ant of the av	vine or minus (+) 0 010 per	* If the reading is within

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

530 AREA NO. Kirk Lee COORDINATOR NAME 17046 I.D. NUMBER Intoximeters/Alco-Sensor IV PAS MAKE/MODEL PAS SERIAL NO. 7990

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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.

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Solution prepared by:

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South Los Angeles PAS DEVICES SHALL BE CHECKED FOR ACCURACY EVERY 10 DAYS OR EVERY 150 TESTS, WHICHEVER OCCURS FIRST Kirk Lee Lifeloc/FC20 PAS SERIAL NO.

STATE OF CALIFORNIA HIGHWAY PATROL

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

AREA NO.

COORDINATOR NAME

I.D. NUMBER

PAS MAKE/MODEL

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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.

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Cesar A. Mejia Solution prepared by:

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SIMULATOR SOLUTION (OR DRY GAS)**

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TEMP (°C)

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

Kirk Lee COORDINATOR NAME I.D. NUMBER Lifeloc/FC20 PAS MAKE/MODEL

PAS SERIAL NO

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STATE OF CALIFORNIA
DEPARTMENT OF CALIFORNIA HIGHWAY PATROL
PRELIMINARY ALCOHOL SCREENING (PAS) DEVICE ACCURACY CHECK/CALIBRATION LOG

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

South Los Angeles

530 AREA NO.

South Los Angeles AREA NAME AREA NO, Kirk Lee COORDINATOR NAME I.D. NUMBER Intoximeters/Alco-Sensor IV PAS MAKE/MODEL PAS SERIAL NO. 0.2 6.57

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