STATE OF CALIFORNIA	•
DEPARTMENT OF CALLEC	PANA LIICUNAMA DATO

AREA NO. COORDINATOR NAME I.D. NUMBER PAS MAKE/MODEL PAS SERIAL NO.  South Los Angeles 530 Kirk Los					/	
South Los Angeles PAS SERIAL NO.	AREA NAME	AREA NO COORDINATOR MANE			<u> </u>	
South Los Angeles 1520 17:17	South I as Amerila		I.D. NUMBER PAS MA	MAKE/MODEL	PAS SERIAL NO	==
530 Kirk Lee   17046   Lifeloc/FC20   17046   28	South Los Angeles	1es Kirk Lee	17046 I ifal			
PAS DEVICES SHALL BE CHECKED FOR ACCURACY FIVERY 40 PAYO OF THE PAYOR FOR THE PAYOR FO	PAS DEVIC	PAS DEVICES SHALL BE CHECKED FOR			15/20188	

		ACCORACT EVERY 10 DAYS OR EVERY 150 TESTS, WHICHEVER OCCURS FIRST.
Mi		120.00, Willow LVER OCCURS FIRST.
6.0	SIMULATOR SOLUTION	PAS PAS ACCURACY CAMPRATION
Juli 1	(OR DRY GAS)™   j	EMP (°C)   CHECK RESULTS*   REQUIRED

DATE   TIME   CO   LOT NO.   VARIUS   TEST #2   TEST #			(OR DRY GAS)™		TEM	As IP (°C)	PAS ACC		CALIBRATION REQUIRED						
10/02/2017   0970   39   17AP41036   100	A CANADA SERVICE AND AND THE SERVICE	LIME C.C	) LOT NO.	VALUE			TEST#1	TEST#2 (Optional)	YES NO	PAS RETEST RESULTS	OP	ERATOR	LD. NO.	REPAIR:	S/PROBLEMS/
Solution prepared by: Cesar A. Mejia Date: 1-11-17 Expiration date: 1-11-19  Call Standard  Call Standard  Callibration  Callibr	10/02/2017 0	930 30	7 17AP41036	.100	22		.096		حز	or provide a regularization (CPNe) (EQU) and	underlieben ermite kann gebesten b	Notice of Light-section	SEC. 10.00		
Check Printout  8.7.24  8.7.24  8.7.24  16120188  1612017  10/02/2017  09:37 AM  08:16 AM  08:16 AM			Cesar A. Mejia Date: 1-11-17 Expiration date:	Cal Standard	Time:	Last Cal	Result	Cal Standard	Time:	Last Check		T		Calibration .	_
				.100	08:16 AM	10/21/2016	096	100	09:37 AM	10/02/2017	BAC	16120188	8.7.24	/ Check Printout	chnologies
						1									·

or minus (±) 0.010 percent of the actual value of the alcohol solution, no calibration is required (e.g., with a 0.100 percent solution, an acceptable range is 0.090 to 0.110). If using dry gas for accuracy checks, note the canister serial number in the lot no. column. If needed, calibration shall be performed with a wet bath simulator.

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

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AREA NAME		AREA NO.	COORDINATOR NAME	I.D. NUMBER	PAS MAKE/MODEL	DIC CEDIU VIC
O				I.S. HOMBER	I AS WARDWODEL	PAS SERIAL NO.
South Los Angeles		530	Kirk Lee	17046	Lifeloc/FC20	16/20/94
	D40 DE1/10=0			1270.0	Effetoc/1 C20	70/00///

		HOLE HOLE HOLE HOLE HOLE HOLE HOLE HOLE	EVICES SHALL BE (		PROPERTY OF THE CONTRACT OF THE PARTY OF THE	·····································	August & Callet State of the State	Historia di managita fishbows	EVERY 1	50 TESTS	S, WHICH	EVER O	CURS FI	RST.	
			SIMULATOR SOLUTI (OR DRY GAS)**	ON	PA TEMP		PAS ACCUI CHECK RES		LIBRATION EQUIRED						
		TEME				TEST:#2				PAS					
DATE	TIME	(°C)	LOT NO.	VALUE	JEST#1		ΓEST#1 (O	EST #2   ptional)   YE	ES NO	RETEST RESULTS		RATOR	I.D. NO.		PROBLEMS/ IMENTS
10/02/2017	0932	74	17AP41036	.100	21		.103		<b>\</b>		M. Tippe	tt	20137		2015 2018 2018 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
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	<u> </u>				1 1		. !!	!	i ,		I		1		
	-	-	Solution prepared by:	<del> </del>											
			Cesar A. Mejia								T	T (0	T		
			Date: 1-11-17	<u> </u>	Time:	Last	Result	<u>a</u>	Time:	as	MON	Ser	FC20	İ	
			Expiration date:	Sta	I P	l Cal	L L L	Ste	Ö.	to	≤	Serial No.	100		
			1-11-19	Cal Standard		<u> </u>		Cal Standard		Last Check		8			
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		-		100	) Ø	)4/2	103	.100	09:39	10/	BAC	161	8.7	×	2
				-	08:35 AM	04/25/2017	- S		39,	10/02/2017	$\mathcal{O}$	16120194	.7.24	rin	5
					\$	20			AM	201		192		ou	ဖြ
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				_ [			-								Š
				— <b>n</b>	1	1 .	<b>!</b>	l				J			<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).

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	1//20107
DAG	DEVICES CHALL DE O	LIEGUED EGD		BHC10G1 CEO	16/00/9/

	P	AS D	EVICES SHALL BE	CHECK	(ED FOR	RACCUR	ACY EVE	RY 10 DA	YS OR E	VERY 15	0 TESTS,	WHICHE	/ <i>6/</i> /ER OCC	URS FIF	RST.	
			SIMULATOR SOLUT (OR DRY GAS)**	ION		PAS TEMP (°0	l P/	AS ACCURA ECK RESUI	CY CALIE	BRATION DUIRED						
DATE	TIME	TEMP (°C)	LOT NO.	VAL	UE JE	TE ST#1 (Op	ST#2 ofional) TES	TES ST#1 (Opti	T#2 onal) YES	NO	PAS RETEST RESULTS	OPERA	TOR	I.D. NO.	REPAIRS/PI COMMI	ROBLEMS
10/02/2017	934	39	17AP41036	.10	0 -	21	0	01	Carring Programme of Chapters	ا عز ا		М. Tippett	Tellapope ( st.p.)	20137		
					1		<u>.</u>									
	-		Solution prepared by: Cesar A. Mejia	$+$ $\Gamma$		<del> </del>		<b>—</b>			I		100	Ι "		
			Date: 1-11-17		Cal Standard	Time:	Last Cal	Result	Cal Standard	Time:	Last Check	MON	Serial No.	FC20		
			Expiration date:		Sta	1 12	င္မ	두	Sta		<u>오</u>	_		0		
			1-11-19		nda		_		nda		<u>0</u>		<u></u>			
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			7.								1		,	<b> </b>	Calibration / Check Printout	lechnologies
					.100	10:22	10/21/2016	101	. 100	08:46 AM	10/02/2017	ВАС	16120197	8.7.24	ק ס	∣ಠ
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		-							] ]	,	,			<u> </u>		"
		$\dashv$		<b>-</b> -	<b>'</b>		·		-							
If the reading	is withi	n plus	or minus (±) 0.010 percer	of the a	actual *** **	- C21 :	1 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.

	<del></del>				
AREA NAME	AREA NO.	COORDINATOR NAME	I.D. NUMBER	PAS MAKE/MODEL	PAS SERIAL NO.
South Los Angeles	530 .	Kirk Lee	17046	Lifeloc/FC20	16/20/95
			<del></del>		1,0,00,13

			SIMULATOR SOLUTION (OR DRY GAS)**		PA JEMP	s I	PAS ACCU	RACY CA	EVERY 1 ALIBRATION REQUIRED	ciczs (enara-temperaturation ac					
DATE	TIME	TEMP (°C)	LOT NO.	VALUE	TEST#1	TEST#2		EST#2	ES NO	PAS RETEST RESULTS		RATOR	LD. NO.	REPAIRS	/PROBLEM
/02/2017	0936	34	17AP41036	.100	21	**************************************	,101	Land Expe. of Color of Land Bright St. Ats	7		M. Tippe	Committee Company Committee	20137		
			Solution 11								- App		2013,	,	
			Solution prepared by: Cesar A. Mejia	0			70					ω.	П		
			Date: 1-11-17	Cal Standard	Time:	Last	Result	Cal Standard	Time:	Last Check	MON	Serial No	FC20		
			Expiration date:	Sta		Cal	<b>=</b>	Sta		오					
		_	1-11-19	nda				nda		<u>ec</u>		, ō		9	
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		_		.100	3:47	1/25	. 106	100	9:42	20/0	BAC	612	8.7.24	Pr	<u> </u>
	_			-	08:47-AM	04/25/2017			09:42 AM	10/02/2017		16120195	4	into	0
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				-						•					Technologies
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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. South Los Angeles 530 Kirk Lee 17046 Intoximeters/Alco-Sensor IV

PAS DEVICES SHALL BE CHECKED FOR	4 OOLID 4 OX 5 (55)			<u> </u>
TAO DEVICES SHALL BE CHECKED FOR	ACCURACY EVERY	( 10 DAYS OR EVERY 1.	EU LEGLE MUIUME	VED ACCUDE FIRST
		TO DATE OF LATER A	OU IES IS, WILLIE	VER UUUURS FIRST

			SIMULATOR SOLUTION (OR DRY GAS)***	N		Р	AS P (°C)	PASAC	CURACY RESULTS*	CALIE	BRATION WIRED				
DATE	TIME	TEMF (°C)	LOT NO.	VALUE	TES	T#1	TEST #2 (Optional)	TEST#1	TEST #2 (Optional)	YES	NO	PAS RETEST RESULTS	OPERATOR	I.D. NO.	REPAIRS/PROBLEMS/ COMMENTS
10/02/2017	10/4	34	17AP41036	.100	20	0		102			p	1 (9 (18)	M. Tippett	20137	
					ļ	<u>                                      </u>									
			Solution prepared by:			<u> </u>			-						·
			Cesar A. Mejia								-				
			Date: 1-11-17								<u> </u>				<del></del>
			Expiration date:					<u> </u>				<del> </del>			<u> </u>
			1-11-19							-					
								Push No. 3 to erase, or power down to retain	7est Result 9001 10/02/17 10:26 .102	01/15/16 10:40 . 100	No. Date Time XBAC Calibration	18/82/17 18:26 AS4 Serial no: 888559 Version no: 4797			
				-				-		<del>,</del>	-				

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

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

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

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AREA NAME	AREA NO.	COORDINATOR NAME	I.D. NUMBER	PAS MAKE/MODEL	DAG OFFICE AND ADDRESS OF THE PROPERTY OF THE	=
South Los Angeles	530	Kirk Lee	17046	Lifeloc/FC20	PAS SERIAL NO.	
PAS DEVICES	S SHALL BE		CURACY EVERY 40 DAYO		/6070/6/	
IAUDEVICES	OTALL BE		じししんとん ミハニロハ キャ レチバタ	OD 51/551/ /		

	100	SIMULATOR SOLUTI (OR DRY GAS)**	ON			AS P (°C)	The state of the s	CURACY RESULTS*	CALIBRATIC REQUIRED				
DATE	TEMF (°C)		VALUE	TES	T-#1	TEST#2 (Optional)	TEST#1	TEST #2 (Optional)	YES NO	PAS RETEST RESULTS		I.D. NO	REPAIRS/PROBLEMS/ COMMENTS
10/02/2017 0938	34	17AP41036	-100		- }		.102	Charles Adjournment Street Grant William	<b>X</b>		M. Tippett	20137	COMMENIA

Technologies  Ition / Check Printout  8.7.24  8.7.24  16040161  10002/2017  09:48 AM  08:56 AM  08:56 AM	Solution prepared by: Cesar A. Mejia Date: 1-11-17 Expiration date: 1-11-19	Cal Standard	Time:	Last Cal	_Result	Cal Standard	Time:	Last Check	UOM	Serial No.	FC20	Calibration /	Lifeloc
		100	08:56 AM	04/25/2017	102	.100	09:48 AM	10/02/2017	BAC	16040161	8.7.24	Check	

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

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

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

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AREA NAME	AREA NO.	COORDINATOR NAME	I.D. NUMBER	DAG MAKEMANE	
South Los Angeles		*** 1 T	I.D. NUMBER	PAS MAKE/MODEL.	PAS SERIAL NO.
South Los Aligeles	530	Kirk Lee	17046	Lifeloc/FC20	11/40/14/2
PAS DEVIC	ES SUALL DE	CUEOKED FOR			180/01/10

		AO D	EVICES SHALL BE (	ON		PAS			Section 2011 and the section of the	Constant for the contribution of the Fe	STS, WHIC	CHEVER	OCCURS	FIRST.	Talking Andrews
			(OR DRY GAS)**			1AS 1P (°C)	PASIAU CHECK F	CURACY RESULTS*	CALIBRAT REQUIRE	D					
DATE	TIME	TEMP (°C)	LOT NO.	VALUE	TEST#1	TEST #2 (Optional)		TEST #2 (Optional)	YES N	PA: RETE O RESU	ST 🕼 🗀	PERATOR	I.D. N		MRS/PROBL COMMENTS
02/2017	0940	34	17AP41036	.100	21		105		<i>,</i>	STATE OF PROPERTY	M. Ti <sub>l</sub>		20137		
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			Solution prepared by:										•		
			Cesar A. Mejia	ု င္က	╡	[s	Z <sub>Q</sub>	Ω		<u></u>	<u> </u>	S	П	nia.	
			Date: 1-11-17	Cal Standard	Time.	Last Cal	Result	Cal Standard	Time:	Last Check	MON	Serial No	FC20		
			Expiration date:	tan		Cal	=	itar		င္ဆ		<u>=</u>			
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ng 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

AREA NAME					4
AREA NAME	AREA NO.	COORDINATOR NAME	I D AUMOCO		
South Los Angeles			I.D. NUMBER	PAS MAKE/MODEL	PAS SERIAL NO.
Bouth Bos Thigeres	530	Kirk Lee	17046	Intoximators/Alos Comes IV	000 000
DAS DEVI	CEC CHALL DE	0.1201622	CCUPACY EVERY 40 DAY	Intoximeters/Alco-Sensor IV	000620
FA3 DEV	ICES SHALL RE	CHECKED FOR M	CCHDACV EVEDVAA DAV		

			SIMULATOR SOLUTION (OR DRY GAS)**	NC		P	AS P (°C)	PAS	ACCI	JRACY SULTS*	CALIE	RATION WIRED				
DATE	TIME	TEMF (°C)	LOT NO.	VALUE	TES	T#1	TEST #2 (Optional)	TEST ;		TEST #2 Optional)	YES	NO	PAS RETEST RESULTS	OPERATOR	LD. NO.	REPAIRS/PROBLEMS COMMENTS
0/02/2017	10/6	34	17AP41036	.100	2	0		, 10	7			×		M. Tippett	20137	SOMMEN 13
			<del> </del>											11	20157	·
		-		<u> </u>												
			Solution prepared by:													
		-	Cesar A. Mejia		·	<u> </u>										
			Date: 1-11-17													
			Expiration date:					!						· .	<del>                                     </del>	
	-		1-11-19		<u> </u>			!	1				,		<del>                                     </del>	
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								or Fouer	PKS	9991	(i) Vi ~t−	OZ	10/02/17 10 1984 Serial Version		<del>                                     </del>	
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			or minus (±) 0.010 percent					<u>.</u>	$\dagger$		$\rightarrow$			<del></del>	<u> </u>	<del></del>

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

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

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AREA NAME	AREA NO.	COORDINATOR NAME	Tra innings		
South Los Angeles	530	Kirk Lee	1.D. NUMBER 17046	PAS MAKE/MODEL Intoximeters/Alco-Sensor IV	PAS SERIAL NO.
PAS DEVIC	EC CHALL DE	CLIECKED FOR		mitoximeters/Alco-Sensor IV	1006 73/

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

			SIMULATOR SOLUTION (OR DRY GAS)***	N.	1000	PAS MP (°C)	PASAC	CURACY (	ALIBRATION REQUIRED				
DATE	TIME	remp (°C)	LOT NO.	VALUE	TEST#	TEST #2 1 (Optional)	TEST#1	TEST#2 (Optional)	YES' NO	PAS RETEST RESULTS	OPERATOR	I.D. NO.	REPAIRS/PROBLEMS COMMENTS
0/02/2017	1028.	34	17AP41036	.100	21		,101		طر		M. Tippett	20137	OUMULINIO
						1.							
			Solution prepared by:										
			Cesar A. Mejia				i				,		
			Date: 1-11-17										
			Expiration date:										
			1-11-19				] 		<del></del>			+	
								or Power down to retain	'02/17 09	Calibration Time ZBRC 02/17/14 08:52 .100	)# 98295 # 4797		
							7						

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

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

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

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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	A 775	
DACDEV	OFO OHALL DE	011=014== === ===	<del></del>			

	SIMULATOR SOLUTION		ŀ	AS	PAS.	ACCURACY	CALIB	RATION	S-Europe en district de commission	, whichever of	JUKS FI	KOI.
DATE TIME (°C)	(OR DRY GAS)** P LOT NO.	VALUE.		P (°C) TEST #2		CRESULTS* TEST#2		UIRED	PAS RETEST			REPAIRS/PROBLEMS/
10/02/2017 0958 39		.100	73	(Optional)	IESTI JD	1   (Optional) 7	YES	NO Q	RESULTS		LD. NO.	COMMENTS
		1200			910	/		1	1.	M. Tippett	20137	
						<del>-</del>					-	
	Solution prepared by:											
	Cesar A. Mejia											
	Date: 1-11-17											
	Expiration date:											
	1-11-19					1	i	1				
				į	von ettemorenoorgijk, oon, e so	Test Result 9001 09/26/17 07:13 .870 9002 09/26/17 07:16 .871 9003 18/02/17 10:04 167	01/22/16 10:42 .100	<del>[</del> ]	18/82/17 18:85 NS4 Serial no: 677565 Version no: 4797	·		

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

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

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

REA NAME		7		<del></del>		
INCA IVAIVE	AREA NO.	COORDINATOR NAME	I.D. NUMBER	PAS MAKE/MODEL	PAS SERIAL NO.	
South Los Angeles	530	Kirk Lee	17046	Intoximeters/Alco-Sensor IV	077479	
DAS DEV	ICES SHALL BE	CLIECKED FOR LOCK				

	ľ	AS D	EVICES SHALL BE (	HECKED						EVERY 1	50 TESTS	, WHIC	HEVE	ROCC	CURS FII	RST.
			SIMULATOR SOLUTI (OR DRY GAS)**	NC		AS P (°C)	PAS CHEC	ACCUR K RESI		LIBRATION EQUIRED						
DATE	TIME	TEMP (°C)	LOT NO.	VALUE	TEST#1	TEST #2 (Optional)	TEST:	TE #1 (Or	ST#2 otional) YE	ES NO	PAS RETEST RESULTS	. 0	PERATO	R	I.D. NO.	REPAIRS/PROBLEMS/ COMMENTS
10/02/2017	1000	34	17AP41036	.100	23	The state of the s	3/0	TROPING TO STREET, STR		لإ		M. Tip	Part West Control	SPEED SECTION	20137	OMMINIO
		· ·					,									
			Solution prepared by:					1					-			
			Cesar A. Mejia													
-			Date: 1-11-17												-	<u>·</u>
			Expiration date:													
			1-11-19	·												
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	_	<u>,                                      </u>						Fush No.	Result 10/02/1	ibration 81/22/16	Wersion a	.   	٠.			
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* If the read	ing is with	sin mlss	0 or minus (+) 0 010	4 6.1				<u> </u>								

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

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

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

<del></del>					77 - 2
AREA NAME	AREA NO.	COORDINATOR NAME	I.D. NUMBER	PAS MAKE/MODEL	
South Los Angeles	530	Kirk Lee	17046		PAS SERIAL NO. 08 2 6 5 3
DAC DEVICES	011411			Intoximeters/Alco-Sensor IV	002633

	PAS	DEVICES SHALL BE C	HECKED	FOR ACC	CURACY	EVERY 1	0 DAYS	OR EV	ERY 1	50 TEST	S. WHICHEVER OF	CCURS FI	PST
		SIMULATOR SOLUTION (OR DRY GAS)**		P P	AS P (°C)	PASAC	CURACY RESULTS*	100000000000000000000000000000000000000	RATION	STATISTICS CONTRACTOR			
PATE	TEM (°C	) LOT NO.	VALUE	TEST#1	TEST #2 (Optional)	TEST#1	TEST #2 (Optional)	YES.	NO	PAS RETES RESULT		LD. NO.	REPAIRS/PROBLEMS/ COMMENTS
10/02/2017	1032 34	/ 17AP41036	.100	20		,106		September 1980 (1984)	Y	AND THE PERSON AND TH	M. Tippett	20137	, , , , , , , , , , , , , , , , , , ,
		Solution prepared by:									-	_	
		Cesar A. Mejia										<del> </del>	
		Date: 1-11-17								<u> </u>		<u> </u>	
		Expiration date:		<del></del>		!							
		1-11-19		Push No. 3 to erase, or power down to retain	19:35 . 22:01	09/24/17 02:59 09/24/17 03:20 09/24/17 03:24	SSSS SSSSS SSSSS SSSSS SSSS SSSS SSSS SSSS	09/21/17 22:32 09/21/17 22:34	Test Result		10/02/17 10:39 AS4 Serial no: 082653 Version no: 4797		

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

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

STATE OF CALIFORNIA
DEPARTMENT OF CALIFORNIA HIGHWAY PATROL

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AREA NAME	AREA NO.	COORDINATOR NAME	I.D. NUMBER	DAC MAKEMODEL	
South Los Angeles		-	I.D. NOMBER	PAS MAKE/MODEL	PAS SERIAL NO.
South Los Aligeres	530	Kirk Lee	17046	Intoximeters/Alco-Sensor IV	000 700
D. C. D					008 104
PAS DEVICES			COUDAON ENERNY (A PANA		

			SIMULATOR SOLUTI (OR DRY GAS)**	ON		P	AS P (°C)	STATE OF THE PARTY	CCURA	CY .	CALIBI	RATION JIRED			The state of the s	
DATE	TIME	TEME (°C)	LOT NO.	VALUE	TES	T#1	TEST #2 (Optional)	TEST#		T #2 onal)	YES	. NO	PAS RETEST RESULT		I.D. NO.	REPAIRS/PROBLEMS/ COMMENTS
10/02/2017	1038	34	17AP41036	.100	2			,106				Ø		M. Tippett	20137	Account of the second s
			0.1.													
			Solution prepared by:	· ·		<u> </u>		-		_						
			Cesar A. Mejia			<u> </u>						<u> </u>				
<u> </u>			Date: 1-11-17													
			Expiration date:			<u> </u>										
			1-11-19									-				
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		<u>.                                    </u>			_	1		9999			9997 9997	<del>-</del> ]	Call Call Cathate Call Call Call Call Call Call Call Cal	18/82/17   654 Serial Version	1	
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<sup>\*</sup> If the reading is within plus or minus (±) 0.010 percent of the actual value of the alcohol solution, no calibration is required (e.g., with a 0.100 percent solution, an acceptable range is 0.090 to 0.110).

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

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

REA NAME	AREA NO.	COORDINATOR NAME	 T. 2			_
Sanda T A I		COORDINATOR NAME	I.D. NUMBER	PAS MAKE/MODEL	PAS SERIAL NO.	Ξ
South Los Angeles	530	Kirk Lee	17046	Intoximeters/Alco-Sensor IV	000 -7/16	
PAS DEVICES S	HALL DE C	LIFOKED FOR	 	intoAmicters/Arco-Selisor IV	008 119	_

			SIMULATOR SOLUTION  (OR DRY GAS)**	)N	P	AS. P (°C)	PAS AC	CURACY RESULTS*	CALIBF REQU	RATION	Belleville and Property and High Property				
DATE	TIME	TEMF (°C)	LOT NO.	VALUE	TEST#1	TEST#2		TEST #2 (Optional)		NO	PAS RETEST RESULTS	OPERATO	DR I'n	R NO.	EPAIRS/PROBLEMS/ COMMENTS
10/02/2017	1040	74	17AP41036	.100	77		,/03	1.8956.853 (1562.008)675.03		<del>~</del>		M. Tippett	201:	NEW YEAR OF THE PARTY OF THE	COMMENIS
							<u> </u>								
			Solution prepared by:				1								
			Cesar A. Mejia							-					
			Date: 1-11-17												<del></del>
			Expiration date:									<u> </u>		_	<del></del>
			1-11-19				:							-	
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						_	Push-No.	1990 1991	05/14/17	? <u>\$</u>	10/02/17 18 AS4 Serial Version	_			<u> </u>
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<sup>\*</sup> If the reading is within plus or minus (±) 0.010 percent of the actual value of the alcohol solution, no calibration is required (e.g., with a 0.100 percent solution, an acceptable range is 0.090 to 0.110).

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

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AREA NAME	AREA NO.	COORDINATOR NAME	I.D. NUMBER	DAS MAKEMODEI		
C. AT A I		OGGINENT CITTE UND	I.D. NOWBER	PAS MAKE/MODEL	PAS SERIAL NO.	
South Los Angeles	530	Kirk Lee	17046	Intoximeters/Alco-Sensor IV	000000	
DAO DEVI	0.50	CLIECKED FOR A COL			008888	
DAGINEM	CEC CUALL BE		D 4 O) / D) / D) / C		<u> </u>	

		S DEVICES SHALL BE SIMULATOR SOLU (OR DRY GAS)*	TION	Ė	PAS P (°C)	PASAC	PER CONTRACTOR OF THE PERSON NAMED IN COLUMN TO A PERSON N	CALIBRATION REQUIRED	V.				
LDATE 1	TIME: (	EMP C) LOT NO.	VALUE	TEST#1	TEST #2 (Optional)	TEST #1	TEST#2 (Optional)	YES NO	PAS RETEST RESULTS		I.D. NO.	REPAIRS/PROBLEMS/ COMMENTS	
10/02/2017	10423	Y 17AP41036	.100	22		,106		صر	tors a membrane and transfer of the second	M. Tippett	20137		
				-	<u> </u>			-					
		Solution prepared by:											
		Cesar A. Mejia						-					
		Date: 1-11-17											
		Expiration date:									<del> </del>		
		1-11-19			1:			*					
					Push No. 3 to erase, or power down to retain	Test Result	No. Date Time XB/C Calibration 03/17/16 09:44 .186	10/02/17 10:41 684 Serial no: 008888 Version no: 4797					
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<sup>\*</sup> If the reading is within plus or minus (±) 0.010 percent of the actual value of the alcohol solution, no calibration is required (e.g., with a 0.100 percent solution, an acceptable range is 0.090 to 0.110).

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STATE OF CALIFORNIA
DEPARTMENT OF CALIFORNIA HIGHWAY PATROL

AREA NAME			———— <u>—————————————————————————————————</u>		• • /
ANCA NAME	AREA NO.	COORDINATOR NAME	LD MUMBER		
South Los Angeles			I.D. NUMBER	PAS MAKE/MODEL	PAS SERIAL NO.
South Los Angeles	1530	Kirk Lee	17046		THE CERTIFICATION.
			17046	Intoximeters/Alco-Sensor IV	1 PAITE'S
PAS DEV	ICES SHALL BE (	CHECKED FOR A C	OUD A ON ELEMENT		000/00

		SIMULATOR SOLUTION (OR DRY GAS)**			PAS TEMP (°C)			CCURACY RESULTS*	CALIBRATION					
DATE	TIME	TEMP (°C)	LOT NO.	VALUE	TEST#1	TEST#2 (Optional)	TEST#	TEST #2		NO	PAS RETEST RESULTS	OPERATOR	I.D. NO.	REPAIRS/PROBLEMS COMMENTS
0/02/2017	1046	34	17AP41036	.100	22		104		oral military of the Nicoley	ور		M. Tippett	20137	
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				· · · · · · · · · · · · · · · · · · ·										<u> </u>
			Solution prepared by:											
			Cesar A. Mejia			<u> </u>	i							
			Date: 1-11-17											
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			1-11-19				1				·			
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							A CONTRACTOR OF THE PROPERTY O	Tush No.	Test R	(5)		10/02/17 10 164 Serial		
							The second secon	g 0	Result 18/82/1	7: 1				
							William Action beaution of the party of the	o W	7 19:52	7 10:07	o: 4797 Time 2	0:53 0:53		
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<sup>\*</sup> If the reading is within plus or minus (±) 0.010 percent of the actual value of the alcohol solution, no calibration is required (e.g., with a 0.100 percent solution, an acceptable range is 0.090 to 0.110).

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

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AREA NAME	AREA NO.	COORDINATOR NAME	I.D. NUMBER	PAS MAKE/MODEL	
South I or Angeles				FAS MAREMODEL	PAS SERIAL NO.
South Los Aligeles	530	Kirk Lee	17046	Intoximeters/Alco-Sensor IV	のもつんごフ
DAC DEVICES OF					0 3 2 6 3 /
	530	Kirk Lee	1770.46	Intoximeters/Alco-Sensor IV	PAS SERIAL NO. 0 82.65 7

			SIMULATOR SOLUTI (OR DRY GAS)**		F	AS P. (°C)	PAS A	CCURAC RESULTS	Y CALIBRATI		ATION			
DATE	TIME		LOT NO.	VALUE	TEST#1	TEST #2 (Optional)	TEST#1	TEST :		NO	PAS RETEST RESULTS		1.D. NO.	REPAIRS/PROBLEMS/ COMMENTS
10/02/2017	1048	34	17AP41036	.100	20		.,101	9754	Section and Controlled	مر		M. Tippett	20137	
			Solution prepared by:					<del> </del>	-			<u> </u>		
			Cesar A. Mejia											
	-		Date: 1-11-17				1				<u> </u>			
			Expiration date:											
		<del></del>	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

AREA NAME	AREA NO.	LOCORDULETOR			<del></del>	
Ci-d T. A. I	AREA NO.	COORDINATOR NAME	I.D. NUMBER	PAS MAKE/MODEL	PAS SERIAL NO.	=
South Los Angeles	530	Kirk Lee	17046	Intoximeters/Alco-Sensor IV	MOGOIA	
PAS DEVIC	ES SHALL DE	CHECKED FOR A COL		YS OR EVERY 150 TESTS WHICH	000810	
	LO STIALL DE	CHECKED FOR ACCU	JRACY EVERY 10 DAY	YS OR EVERY 150 TESTS WHICH	HEVED OCCUDE FIRET	

	SIMULATORISOLUT	ON:		PAS	THE STATE OF THE REAL PROPERTY OF THE PARTY	CURACY	hormosassassas	MEDICAL SPECIFICATION	A SECTION OF THE PART OF THE P	, WHICHEVER O	CCURS FI	RST.
	(OR DRY GAS)**		TEN	IP (°C)	CHECK	RESULTS*	CALIBF REQL	ALIUN 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
10/02/2017 1050	34 17AP41036	.100	20		,103		an mennings	של	SEPEC SCHAPE DE LEE	M. Tippett	20137	,
											-	
	Solution prepared by:											
	Cesar A. Mejia										-	
	Date: 1-11-17				<u> </u>							
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	1-11-19			-							<del>                                     </del>	
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				77.77	Push No.	9993	3 <b>3 7</b> 5 <b>5</b> 7		Version mo No. Date Calibration	18/02/17 10		
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<sup>\*</sup> If the reading is within plus or minus (±) 0.010 percent of the actual value of the alcohol solution, no calibration is required (e.g., with a 0.100 percent solution, an acceptable range is 0.090 to 0.110).

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STATE OF CALIFORNIA	
DEPARTMENT OF CALIFORNIA HIGHWAY PATROL	

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AREA NAME	AREA NO.	COORDINATOR NAME	I.D. NUMBER	PAS MAKE/MODEL		
South Los Angeles	1		I.D. NOMBER	PAS MAKE/MODEL	PAS SERIAL NO.	
South Los Aligeles	530	Kirk Lee	17046	Intoximeters/Alco-Sensor IV	B18684	
D. C. D. T. C.			127010		0/0 00 /	

			SIMULATOR SOLUTION (OR DRY GAS)**	ON	F	AS P (°C)	PASA	CCURACY RESULTS*	ATTENDED TO STATE OF THE STATE	RATION		S, WHICHEVER O		
DATE	TIME	TEMP (°C)	LOT NO.	VALUE	TEST#1	TEST:		TEST #2	YES	NO	PAS RETEST RESULTS		I.D. NO.	REPAIRS/PROBLEMS, COMMENTS
0/02/2017	1050	34	17AP41036	.100	20		.108	A Company of the Comp	and an internal section of the secti	_طر	produces in the state of the st	M. Tippett	20137	
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			Solution prepared by:			-								· ·
			Cesar A. Mejia											
			Date: 1-11-17								-			
			Expiration date:											
· ·			1-11-19			l. salapa	92	© <b>⊢</b>						
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<sup>\*</sup> If the reading is within plus or minus (±) 0.010 percent of the actual value of the alcohol solution, no calibration is required (e.g., with a 0.100 percent solution, an acceptable range is 0.090 to 0.110).

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STATE OF CALIFORNIA
DEPARTMENT OF CALIFORNIA HIGHWAY PATROL

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AREA NAME	AREA NO.	COORDINATOR NAME	I.D. NUMBER	DAC MAKEMODE:		_
South Los Angeles	1		I.D. NOMBER	PAS MAKE/MODEL	PAS SERIAL NO.	
South Los Aligeles	530	Kirk Lee	17046	Intoximeters/Alco-Sensor IV	000175	
PAS DEVICES S	HALL DE	CUEOKED FOR 100	LIDACY EVEDY 40 Day		008633	

			SIMULATOR SOLUTI (OR DRY GAS)	ON .	PAS TEMP (°C)		PASAC	CURACY RESULTS*	CALIBR REQU	ATION			la la		
DATE I	TIME	TEMF (°C)	LOT NO	VALUE	TEST#	TEST #2 1 (Optional		TEST #2 (Optional)	YES	NO	PAS RETEST RESULTS	OPERATOR:	LD. NO.	REPAIRS/PROBLEMS/ COMMENTS	
_10/02/2017	1058	34	17AP41036	.100	21		,104			y	execute the contraction of the	M. Tippett	20137		
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			Solution prepared by:												
			Cesar A. Mejia												
			Date: 1-11-17								· · · · · · · · · · · · · · · · · · ·				
			Expiration date:										<del></del>		
			1-11-19			The state of the s	Push No. 3 to erase, or Fower down to retain	0005 09/23/17 04:07 .148 0005 09/23/17 20:06 .127 0006 10/02/17 11:04 .104	09/23/17 03:08 . 09/23/17 04:04 .		No. Date Time ZDAC Calibration 05/21/17 08:23 .100	10/02/17 11:05 NS4 Serial no: 008635 Version no: 4797			
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<sup>\*</sup> If the reading is within plus or minus (±) 0.010 percent of the actual value of the alcohol solution, no calibration is required (e.g., with a 0.100 percent solution, an acceptable range is 0.090 to 0.110).

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

#22

AREA NAME

AREA NO. COORDINATOR NAME

I.D. NUMBER

PAS MAKE/MODEL

PAS SERIAL NO.

17046

Lifeloc/FC20

PAS SERIAL NO.

17046

PAS MAKE/MODEL

PAS MAKE/MODEL

PAS MAKE/MODEL

PAS MAKE/MODEL

PAS MAKE/MODEL

PAS MAKE/MODEL

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

			SIMULATOR SOLUTI	applines : Sala Nickellaberte or	P,	AS	PAS ACC	URACY	CALIBRATION	i i					
DATE	TIME	TEMP (°C)	(OR DRY GAS)** LOT NO.	VALUE		TEST #2 (Optional)	CHECK RE	TEST#2	RÉQUIRED YES NO	PAS RETEST RESULT		≘RATOR	LD. NO.	REPAIRS COI	S/PROBLEM MMENTS
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			Solution prepared by: Cesar A. Mejia			_					_	(O			
* .	-		Date: 1-11-17	Cal Standard	Time:	Last Ca	Result	Cal	Time	Last Check	MON	Serial No.	FC20	3	
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<sup>\*</sup> If the reading is within plus or minus (±) 0.010 percent of the actual value of the alcohol solution, no calibration is required (e.g., with a 0.100 percent solution, an acceptable range is 0.090 to 0.110).

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

STATE OF CALIFORNIA	
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DEPARTMENT OF CALIFORNIA HIGHWAY PATROL

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

			<u></u>		7 03
AREA NAME	AREA NO.	COORDINATOR NAME	I.D. NUMBER	PAS MAKE/MODEL	
South Los Angeles	520	TZ: T Y			PAS SERIAL NO.
	530	Kirk Lee	17046	Lifeloc/FC20	16/20177
DAS DEVI	CEC CHALL DE	OUEQUED FOR			18/0-1//

				Klik Lee			17046		Lifeloc/F	FC20				6/201	<b>ラフ</b>
	P	AS D	EVICES SHALL BE	CHECKED	FOR AC	CURACY	EVERY 1	0 DAYS	OR EVER	RY 15	50 TEST	S, WHIC	HEVER C	CCURS F	IRST.
			SIMULATOR SOLUTI (OR DRY GAS)**			PAS MP (°C)	PASAC	CURACY RESULTS*	CALIBRA REQUIR	TION	Could find the Carbery				
DATE	TIME	TEMP (°C)	LOT NO.	VALUE	TEST#	TEST#2 (Optional)		TEST #2 (Optional)	YES	NO	PAS RETES RESULT		PERATOR	I.D. NO.	REPAIRS/PROBLEMS/ COMMENTS
10/02/2017	7944	34	17AP41036	.100	21		104		<b>X</b>	0		M. Tip	STANCE THE PARTY.	20137	COMMENTS
													ia.		
			Solution prepared by: Cesar A. Mejia	င့	=	La	Re	Ca	<u> </u>		La		Se	FC	

			VALUE		#1 (Optional)	1E91#1	(Optional)	YES NO	)   RESUL	TS  OF	PERATOR	I.D. NO.	COL	<b>MMENTS</b>
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		Solution prepared by:	ļ. — r		<del> </del>			1			<u>.                                      </u>			
		Cesar A. Mejia	ု င္ပ	₹	La	Result	Cal	Time:	La	MON	Se	FC20		
		Date: 1-11-17	Cal Standard	Time:	Last Cal	sul		<b>Те</b> :	Last Check	Š	Serial No	20		
-		Expiration date:	tan		Cal		Standard		Che		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.

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

AREA NAME				_ <del></del>	
	AREA NO.	COORDINATOR NAME	I.D. NUMBER	PAS MAKE/MODEL	PAS SERIAL NO.
South Los Angeles	530	Kirk Lee	17046	Intoximeters/Alco-Sensor IV	mag048
DAG	DEVICES SHALL BE	LIECKED FOR	000000000000000000000000000000000000000		0000

PAS L	PEVICES SHALL BE C	HECKED	FOR AC	CURACY	<b>EVERY 1</b>	0 DAYS	OR EVI	ERY 18	O TESTS	S, WHICHEVER O	CCURS FI	RST.
	SIMULATOR SOLUTION (OR DRY GAS)**		: F	AS P (°C)	PASAC	CURACY RESULTS*	CALIBE	RATION				
DATE TIME (°C)	LOT NO.	VALUE	TEST #1	TEST #2 (Optional)	TEST#1	TEST #2 (Optional	) YES	NO	PAS RETEST RESULTS		LD: NO.	REPAIRS/PROBLEMS/ COMMENTS
10/02/2017 1058 39	17AP41036	.100	21		,102	Chalista and Bridge 88	33.000	p		M. Tippett	20137	
	Solution prepared by:			· · · · · · · · · · · · · · · · · · ·								
	Cesar A. Mejia		-	<del>                                     </del>		<u> </u>	1 -	-		· · · · · · · · · · · · · · · · · · ·		
	Date: 1-11-17											
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<sup>\*</sup> If the reading is within plus or minus (±) 0.010 percent of the actual value of the alcohol solution, no calibration is required (e.g., with a 0.100 percent solution, an acceptable range is 0.090 to 0.110).

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

AREA NAME				<u> </u>		
AREA NAME	. AREA NO.	COORDINATOR NAME	I.D. NUMBER	PAS MAKE/MODEL		<del> </del>
South Los Angeles	530	1Z:-1- T		1 AS MAREMODEL	PAS SERIAL NO.	
	530	Kirk Lee	17046	Intoximeters/Alco-Sensor IV	077591	
PASI	DEVICES SHALL BE C	HECKED FOR AC	OUD A OVER THE DAY AS DAYS	OP EVEDY 150 TESTS MALIA		
1710 -	PERIORO OF IMPEDIT	プロロレスモレ ていだ みし	LURALY EVERY 10 DAVS	OD EVEDV 450 TECTO MULIC		

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			(OR DRY GAS)**		TEM	P (°C	) [Ci	IECK RESU		JBRATIUI EQUIRED				
DATE	TIME	TEMP (°C)	LOTNO.			TES	ST#2	TE	ST#2		PAS RETES			REPAIRS/PROBLEMS/
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<del></del>			Solution prepared by:	<del></del>							·			
			Cesar A. Mejia		<u> </u>						ļ	, .		
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* If the read	ing is with	in plue	or minus (±) 0.010 percent	- C41 - 1 1										<del>_</del>

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

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STATE OF CALIFORNIA	
DEPARTMENT OF CALIFORNIA HIGHWAY PATR	OL

AREA NAME	1051110	Table			
Courth I as Amend	AREA NO.	COORDINATOR NAME	I.D. NUMBER	PAS MAKE/MODEL	PAS SERIAL NO.
South Los Angeles	530	Kirk Lee	17046	Intoximeters/Alco-Sensor IV	00 8000
DAS DEVI	CES SHALL BE	OUEOVED FOR LOCK		IntoAnneters/Arco-Sensor I v	

			SIMULATOR SOLUTION (OR DRY GAS)**	ON		F	PAS P (°C)	PAS ACCURACY CALIBRATION CHECK RESULTS* REQUIRED				RATION	0 TESTS, WHICHEVER OCCURS FIRST.				
DATE	TIME	TEMP (°C)	LOT NO.	VALUE	TES	T#1	TEST #2 (Optional)	TEST#	#1 (C	EST #2 Optional)	YES	NO	PAS RETEST RESULTS	OPERATOR	I.D. NO.	REPAIRS/PROBLEMS/	
02/2017	1102	34	17AP41036	.100	2	l		-10	6	\$\$##PHIJD\$N.DE2()\$\$		×		M. Tippett	20137	COMMENTS	
			Solution prepared by:														
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			Expiration date:			<u></u>		<u>_</u> 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). 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	AREA NO.	COORDINATOR NAME	len under			
South Los Angeles		_	I.D. NUMBER	PAS MAKE/MODEL	PAS SERIAL NO.	
South Los Aligeres	530	Kirk Lee	17046	Intoximeters/Alco-Sensor IV	カフフぐフ?	
PAS DEVIC	ES SHALL BE	CHECKED FOR A CO	11040)( 7)		0//3/3	

	i Ac	DEVICES SHALL BE	PUECKED	FUK A				SEPTEMBER OF SERVICE	HIRI Maintannessianu	SECULIAR SECU	TS, WHICHEVER (	OCCURS FI	RST.
		SIMULATOR SOLUTI (OR DRY GAS)**	ON	1	PAS EMP (		ACCURACY CK RESULTS		RATION UIRED				
DATE	TIME (°	MP C) LOT NO.	VALUE	TEST		EST #2 Optional) TEST	TEST#:		NO	PAS RETES RESUL	π-4	LD. NO.	REPAIRS/PROBLEMS/ COMMENTS
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		Solution prepared by:					<u> </u>	+-			· .		
		Cesar A. Mejia											
		Date: 1-11-17								-	<del></del>		
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<sup>\*</sup> If the reading is within plus or minus (±) 0.010 percent of the actual value of the alcohol solution, no calibration is required (e.g., with a 0.100 percent solution, an acceptable range is 0.090 to 0.110).

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STATE OF CALIFORNIA
DEPARTMENT OF CALIFORNIA HIGHWAY PATROL

AREA NAME	1					$\circ$
· <del>-</del>	AREA NO.	COORDINATOR NAME	I.D. NUMBER	PAS MAKE/MODEL	PAS SERIAL NO.	
South Los Angeles	530	Kirk Lee	17046	Intoximeters/Alco-Sensor IV	697051	
DAG	DEVICES SUALL DE S	11501555		TANGET STATE OF SCHOOL IV	003031	

	P	AS D	EVICES SHALL BE O	CHECKED	FOR	ACCU	RACY	EVERY	10 DAYS	OR F	/FRY 1	AICO-Sei	nsor iv	CHEVED	8505	/
			SIMULATOR SOLUTION (OR DRY GAS)**	ON		PAS TEMP (		PASAC	CURACY RESULTS*	CALIE	BRATION OUIRED			CHEVER O	JOURS FI	RSI.
DATE:	ЛМЕ	TEMP (°C)	LOT NO.	VALUE a	TES		EST #2 Optional)	TEST#1	TEST #2 (Optional	) YES	NO	PAS RETE RESUL	ST 🗀 .	, DPERATOR	I.D. NO.	REPAIRS/PROBLEMS/ COMMENTS
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			Solution prepared by:					<u> </u>						<del></del>		
			Cesar A. Mejia												+	<u> </u>
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			Expiration date:								,	J	ı		.1 . [	
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<sup>\*</sup> If the reading is within plus or minus (±) 0.010 percent of the actual value of the alcohol solution, no calibration is required (e.g., with a 0.100 percent solution, an acceptable range is 0.090 to 0.110).

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

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AREA NAME	AREA NO.	COORDINATOR NAME	I.D. NUMBEI	R PAS MAKE/MODEL	DAC CERIAL NO	
South Los Angeles	530	Kirk Lee		THE WARRENCE	PAS SERIAL NO.	
		1	17046	Intoximeters/Alco-Sensor I	008891	
	` DE\//OFO OUTLE					

		AS D	EVICES SHALL BE (		-UK ACC	UKACY	∟VERY	10 DAYS	OR EV	ERY 1	50 TESTS	s, WHIC	HEVER O	CURS FI	RST.
			SIMULATOR SOLUTI (OR DRY GAS)**	ON		AS ? (°C)	PAS A	CCURACY (RESULTS*		RATION JIRED					
DATE	TIME	TEMP (°C)	LOT NO:	VALUE	TEST#1	TEST #2 (Optional)	TEST#	TEST #2 1 (Optional)	YES	NO	PAS RETEST RESULTS	OI	PERATOR	LD. NO.	REPAIRS/PROBLEMS/ COMMENTS
10/02/2017	1308	34	17AP41036	.100	20	PER A PRESIDENCE CONTROL CONTROL	,105	numerial to the control of the contr		Ø		M. Tip	Bridge Clean Control St.	20137	COMMENTO
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		<u></u>	Solution prepared by:							_					
			Cesar A. Mejia												
			Date: 1-11-17												
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<sup>\*</sup> If the reading is within plus or minus (±) 0.010 percent of the actual value of the alcohol solution, no calibration is required (e.g., with a 0.100 percent solution, an acceptable range is 0.090 to 0.110).

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

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

AREA NAME	AREA NO.	COORDINATOR NAME	LD, NUMBER	PAS MAKE/MODEL	Taxa acama va	
South Los Angeles	530	Kirk Lee	112.737		PAS SERIAL NO.	
			17046	Intoximeters/Alco-Sensor IV	018669	
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PAS DEVICES SHALL BE CHECKED FOR	CCURACY EVERY 10 DAYS OR EVERY 150 TESTS	S. WHICHEVER OCCURS FIRST.
SIMULATOR SOLUTION	DAC DACACCIDADO COMO	

		# Section			de aminento participa	Reversion State 24 States and remo-		DAIS	UNEV	EKI.	150 IEST	S, WHICHEVER O	CCURS FI	RST.
			SIMULATOR SOLUTI (OR DRY GAS)**	ON		PAS IP (°C)	PASA	CCURACY RESULTS*	CALIBI	RATIO	Ν			
						и ( С)	GREUN	RESULIS	REGI	ÜIRED	⊤ PAS			
DATE	TIME	TEMF	LOT NO.	VALUE	TEST#1	TEST#2		TEST#2			RETEST			REPAIRS/PROBLEMS/
10/02/2017	1317	74	17AP41036			-(Optiona	COLORDO ACTERIO PRESIDENTE	Indiana no Desimon.	) YES	NO	RESULT		I.D. NO.	COMMENTS
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			Cesar A. Mejia			-			<u> </u>		<del> </del>			
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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.

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

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

		SIMULATOR SOLUTI (OR DRY GAS)**	ON	P/ TEMF		PAS ACC	URACY SULTS*	CALIBRATION REQUIRED						
DATE TIME	TEMF	LOT NO:	VALUE	TEST#1	TEST #2 (Optional)		TEST #2 (Optional)	YES NO	PAS RETES RESULT		ERATOR	LD. NO.		S/PROBLE
02/2017 0 446	34	17AP41036	.100	22		-/01		Ø		M. Tipp	pett	20137		The bands of Control
		Solution prepared by:	<u> </u>				I .	' T . T		. 1	·		· · · · · · · · · · · · · · · · · · ·	ſ
		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 / Check Printout	Lifeloc Tecl
			100	10:41 AM	08/14/2017	.101	100	09:44 AM	10/02/2017	BAC	16080071	8.7.24	eck Printout	Technologies

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

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

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

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AREA NAME	AREA NO.	COORDINATOR NAME	I.D. NUMBER	PAS MAKE/MODEL	DAG CERIM NO	
South Los Angeles	530	Kirk Lee	17046	Intoximeters/Alco-Sensor IV	PAS SERIAL NO.	
PAS DE	VICES SHALL BE C	HECKED FOR ACCI	IBACY EVERY 40 DAY	(O OD =)(=)(1)	011700	

			SIMULATOR SOLUTION (OR DRY GAS)**	ION PAS			'AS	PASA	DEURACY RESULTS*	CALIBI	RATION JIRED				
DATE .	TIME	TEMP (°C)	LOT NO.	VALUE	TES	T#1	TEST#2 (Optional)	TEST#1	TEST #2 (Optional)	YES	, NO	PAS RETES RESULT		LD. NO.	REPAIRS/PROBLEMS/ COMMENTS
10/02/2017	13/6	34	17AP41036	.100	2	, and a second		.107			<b>ઝ</b>	Parameter (1786)	M. Tippett	20137	<b>等机工业机会 建电阻 医普里氏征 经收益 化自己的 经</b> 有限 (1)
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			Solution prepared by:				<u>.</u>		-			_		<del></del>	
			Cesar A. Mejia		-	<del>                                     </del>								-	
			Date: 1-11-17	<del></del>		Ī			<del>                                     </del>						
			Expiration date:												
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<sup>\*</sup> If the reading is within plus or minus (±) 0.010 percent of the actual value of the alcohol solution, no calibration is required (e.g., with a 0.100 percent solution, an acceptable range is 0.090 to 0.110).

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

STATE OF CALIFORNIA
DEPARTMENT OF CALIFORNIA HIGHWAY PATROL

AREA NAME						
	AREA NO	D. COORDINATOR NAME	I.D. NUMBER	PAS MAKE/MODEL		==
South Los Angeles	520	72° 1 Y		1 7 to MIAILD MODEL	PAS SERIAL NO.	
	530	Kirk Lee	17046	Intoximeters/Alco-Sensor IV	068877	
D	AC DEVICES SUALL F	SE OUEOU				

			EVICES SHALL DE C	Kirk Lee			1704	6	Intoxi	meters/	Alco-Sens	or IV	0688	77
		ASD	EVICES SHALL BE (	CHECKED	FOR							S, WHICHEVER	OCCURS FI	RST.
			SIMULATOR SOLUTI (OR DRY GAS)**	ON		PAS TEMP (°C)	PA	S ACCURAC CK RESUL	Y CALIB	RATION UIRED				
		TEMP									PAS			
DATE	TIME	(°C)	LOT.NO.	VALUE	TEST	TEST #2 F#1 (Optional)	TES	TEST T#1 (Optic	⊺#2   nal) YES	NO	RETEST RESULT		LD.NO.	REPAIRS/PROBLEMS COMMENTS
10/02/2017	1718	34	17AP41036	.100	21		- Company Congress	20	Maria Bandan Alban Kandan	<b>"</b>	1201-12-11/19-11/19	M. Tippett	20137	
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			Cesar A. Mejia				ļ .							
			Date: 1-11-17					1						·
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<sup>\*</sup> If the reading is within plus or minus (±) 0.010 percent of the actual value of the alcohol solution, no calibration is required (e.g., with a 0.100 percent solution, an acceptable range is 0.090 to 0.110).

\*\* 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.

#36

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

South Los Angeles
530 Kirk Lee
17046
Lifeloc/FC20
/6040/63

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

			SIMULATOR SOLUTIO (OR DRY GAS)™	, no		AS P(°C)		CURACY RESULTS*	CALIBRATIO REQUIRED						
DATE		TEMP (°C)	LOT NO.	VALUE	TEST#1	TEST #2 (Optional)	TEST#1	TEST #2 (Optional)	YES NO.	PAS RETEST RESULTS	il OPE	ERATOR	LD. NO.		S/PROBLEM MMENTS
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			Solution prepared by:						<u> </u>	]		r	1	I	T
			Cesar A. Mejia	္က		٦	₽ R	င္လ	Time:	L a	MON	Se	FC20		
			Date: 1-11-17	– (2)	Time:	Last Cal	Result	S S	ne:	Last Check	ĭ≚	Serial No	20		
			Expiration date:	tan		<u> </u>		tan		She		8			
			1-11-19	Cal Standard				Cal Standard		×				Calibration / Check Printout	Lifeloc Tech
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<sup>\*</sup> If the reading is within plus or minus (±) 0.010 percent of the actual value of the alcohol solution, no calibration is required (e.g., with a 0.100 percent solution, an acceptable range is 0.090 to 0.110).

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AREA NAME	AREA NO.	COORDINATOR NAME	lin minen			
0.47 4 4	1	SOURDINATUR NAME	I.D. NUMBER	PAS MAKE/MODEL	PAS SERIAL NO.	
South Los Angeles	530	Kirk Lee	17046		016 (-1	
<del> </del>		ISHK LCC	17046	Intoximeters/Alco-Sensor IV	1/2/X $A$ $Z$ $Z$	
PA	AS DEVICES SHALL DE	E CHECKED FOR	A COURT A CIVITY IN THE	COD EVEDY 450 Thomas	010006	

		SIMULATOR SOLUTION (OR DRY GAS)**	ION PAS TEMP (°C)			PASAC	CURACY RESULTS*	CALIBF REQL	RATION				
and the treatment process of the process.	TEMP	LOTNO	VALUE':	TEST #1	TEST #2 (Optional)	TEST#1	TEST #2 (Optional)	YES	NO	PAS RETEST RESULTS		I.D. NO.	REPAIRS/PROBLEMS/ COMMENTS
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		Solution prepared by:											
		Cesar A. Mejia											
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<sup>\*</sup> If the reading is within plus or minus (±) 0.010 percent of the actual value of the alcohol solution, no calibration is required (e.g., with a 0.100 percent solution, an acceptable range is 0.090 to 0.110).

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

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AREA NAME	AREA NO.	COORDINATOR NAME	I.D. NUMBER	212111111111111111111111111111111111111	
Canada Taraka 1		JOS ISINE TO THE BALL	I.D. NUMBER	PAS MAKE/MODEL	PAS SERIAL NO.
South Los Angeles	530	Kirk Lee	17046	Testamina et and A Table Co. 1777	marar
		1		Intoximeters/Alco-Sensor IV	018696
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			SIMULATOR SOLUTION			PAS	PASAC	CURACY	CALIBI	RATION	e paragraphica (Albania)			
DATE	TIME	TEMP (°C)	(OR DRY GAS)** L'OT NO.	VALUE	TEST	EMP (°C) TEST# #1 (Options	2	RESULTS* TEST #2 (Optional)		JIRED NO	PAS RETEST RESULT		OR LD. NO.	REPAIRS/PROBLEMS/ COMMENTS
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			Cesar A. Mejia				<del>                                     </del>					-		
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<sup>\*</sup> If the reading is within plus or minus (±) 0.010 percent of the actual value of the alcohol solution, no calibration is required (e.g., with a 0.100 percent solution, an acceptable range is 0.090 to 0.110).

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

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AREA NAME	AREA NO.	COORDINATOR NAME	I.D. NUMBER	PAS MAKE/MODEL	PAS SERIAL NO.	
South Los Angeles	530	Kirk Lee	17046	Intoximeters/Alco-Sensor IV	083030	·
PAS DEV	ICES SHALL BE	CHECKED FOR ACCU	RACY EVERY 10 DA	YS OR EVERY 150 TESTS WILLO	HEVER OCCURS SIRST	

n carlossas paga habinas 1.40%	r) Providens	45 DI	EVICES SHALL BE C	HEUKED	FUR A	400	JURACY	EVERY 1	O DAYS	OR EV	ERY	150 TESTS	S, WHICHEVER O	CCURS FI	RST.
			SIMULATOR SOLUTION (OR DRY GAS)**	NC			AS P (°C)	PAS AC CHECK	CURACY RESULTS*		RATIO UIRED				
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
10/02/2017	1376	34	17AP41036	.100	2	i	and the latter of the latter o	.104	1965 allongueses assesses as	8 000 000 000 000 000 000 000 000 000 0	<u>ط</u>		M. Tippett	20137	· · · · · · · · · · · · · · · · · · ·
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<sup>\*</sup> If the reading is within plus or minus (±) 0.010 percent of the actual value of the alcohol solution, no calibration is required (e.g., with a 0.100 percent solution, an acceptable range is 0.090 to 0.110).

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

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AREA NAME	AREA NO.	COORDINATOR NAME	I.D. NUMBER	Ta.a					
Candle Tour A 1	1	O O O I O I O I O I O I O I O I O I O I	I.D. NUMBER	PAS MAKE/MODEL	PAS SERIAL NO.				
South Los Angeles	530	Kirk I aa	17046		2660				
	1550	KIIK LEE	17046	Intoximeters/Alco-Sensor IV	018 401	•			
DAG DEVICES OF	MILDEO	LIEOKER			70010				
	530	Kirk Lee	17046	Intoximeters/Alco-Sensor IV		•			

			SIMULATOR SOLUTI (OR DRY GAS)**	OR SOLUTION PAS			PAS ACCURACY   CALIE			BRATION DUIRED					
DATE	TIME	TEMF (°C)	LOT NO.	VALUE	TEST#1	TEST #2 (Optional)	TEST	TES	F#2 onal) YES		PAS RETEST RESULTS	OPER/	TOR.	I.D. NO.	REPAIRS/PROBLEMS/ COMMENTS
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<sup>\*</sup> If the reading is within plus or minus (±) 0.010 percent of the actual value of the alcohol solution, no calibration is required (e.g., with a 0.100 percent solution, an acceptable range is 0.090 to 0.110).

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

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

AREA NAME	AREA NO.	COORDINATOR NAME	I.D. NUMBER	PAS MAKE/MODEL	DAC OFFILM NO
South Los Angeles	530	Kirk Lee	17046	Intoximeters/Alco-Sensor IV	PAS SERIAL NO.
240.000			<del></del>	Intoximeters/Arico-Schsor IV	010 162

10/02/2017   1330 34   17AP41036   100 2   106   100													
		SIMULATOR SOLUTI		P	AS	PAS AC	CURACY	CALIBI	RATION				
DATE	TIME (°C)	LOT NO.	VALUE.	TEST #1		TEST#1		YES	NO	RETEST	OPERATOR	I.D. NO.	REPAIRS/PROBLEMS/ COMMENTS
10/02/2017	133034	17AP41036	.100	21		,106		CONTRACTOR LABORET LA	p	A CONTRACTOR OF THE PARTY OF TH	M. Tippett	20137	
-													
		Solution prepared by:											
		Cesar A. Mejia				1							
		Date: 1-11-17											
		Expiration date:						,,,			-		
-		1-11-19			1	!			-				
				Push No. 3 to erase, Or Power down to retain	- CA		19/91/17 90:04 19/91/17 98:06 19/91/17 93:48	**	99/24/1 <b>7 03:34</b> 89/24/1 <b>7 03:37</b>	Test Result 9001 09/21/17 19:59 .133 9002 09/21/17 20:02 .129	AS4 Serial no: 018762  Version no: 4797  No. Date Time ZBAC  Calibration  03/17/16 15:50 .100		3
10.1													

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

\*\* 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	fara again, ag
South Los Angeles	530	Kirk Lee		Intoximeters/Alco-Sensor IV	PAS SERIAL NO.
DAG	DEMOSE CHALLED			Intoximeters/Arco-Sensor IV	018/66

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 10/02/2017 17AP41036 .100 21 .104 حز M. Tippett 20137 Solution prepared by: Cesar A. Mejia Date: 1-11-17 Expiration date: 1-11-19 No. Date Calibration 01/22/16 18/82/17 IX AS4 Serial Push 3993 3 2003 TOO! 9 Version POWER Š Result 10/01/17 10/01/17 10/01/17 -down-to (4) (<sub>1</sub>) no: ្ត Ö erfilite Jesus ij 018766 rotein <u> 228</u>

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

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

AREA NAME				<u> </u>		
	AREA NO.	COORDINATOR NAME	I.D. NUMBER	PAS MAKE/MODEL		
South Los Angeles	1500			FAS WAKE/WODEL	PAS SERIAL NO.	
Joan Los Migeles	530	Kirk Lee	17046	Intoximeters/Alco-Sensor IV	018691	
DAS DE	ACEC CHALL DE	OUEOUED		THEORITICE SCHOOL IV	0/8 07/	

	SIMULATOR SOLUTION (OR DRY GAS)**	NC.	l F	PAS IP (°C)	PASAC	CURACY RESULTS*	CALIBI	RATION JIRED	Science Production Contraction Contraction			
DATE TIME (°C)	LOTNO.	VALUE	TEST#1	TEST #2 (Optional)	TEST#1	TEST #2 (Optional)	YES	NO	PAS RETEST RESULTS	OPERATOR	LD. NO.	REPAIRS/PROBLEMS/ COMMENTS
0/02/2017 1336 34	17AP41036	.100	21	ļ	.100			D	April and John Control Lake McColors	M. Tippett	20137	
·		· ·										
	Solution prepared by:											
	Cesar A. Mejia			<del></del>								
	Date: 1-11-17											
	Expiration date:											<del>-</del>
	1-11-19											
					Push No. 3 to erase, or Fower down to retain	3 10/62/17 12:11 :: 204	· \$	05/28/17 <b>08:26 .100</b>	Sion not 4797 Date Time XBAC	10/02/17 12:58 fis4 Serial no: 018691		

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

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

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

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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	017990
			<del></del>	The state of the s	- 1 / / / / /

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

		SIMULATOR SOLUTI (OR DRY GAS)			PAS MP (°C)	PASAC	CURACY RESULTS*	CALIBI	RATION JIRED				
DATE	TE TIME (°	MP C) LOT NO.	VALUE	TEST#	TEST # 1 (Option:	#2 al) TEST#1	TEST #2 (Optional)	YES	NO	PAS RETEST RESULTS	OPERATOR	LD. NO.	REPAIRS/PROBLEMS/ COMMENTS
10/02/2017	13403	4 17AP41036	.100	21		,105		and other Court of Still	صر	and the state of t	M. Tippett	20137	(A) - 東西地名加拿大西班牙克 (A) - 東西地名美国克尔克 (A) - (
		Solution prepared by:											
		Cesar A. Mejia											
	<del> </del>	Date: 1-11-17 Expiration date:			<u> </u>								
		1-11-19					-		-				
					-								
							5 H 5 G 5 H		J G				
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<sup>\*</sup> If the reading is within plus or minus (±) 0.010 percent of the actual value of the alcohol solution, no calibration is required (e.g., with a 0.100 percent solution, an acceptable range is 0.090 to 0.110).

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

AREA NAME	Last		Table			
	ARI	EA NO.	COORDINATOR NAME	I.D. NUMBER	PAS MAKE/MODEL	PAS SERIAL NO.
South Los Angeles	53	0	Kirk Lee	17046	Lifeloc/FC20	11/20109
	PAS DEVICES SHALL	LDEC	HECKED FOD	A 001/D 4 01/ E1/E 11/E		

		ע פר	EVICES SHALL BE O	HECKED		error and the state of the stat	the sale of the sale of the	PERSONAL SELECTION	BORROR SERVICES TO A SECURITION	STORY Champion into perfect that	rs, whici	HEVER O	CCURS F	IRST.	
			SIMULATOR SOLUTION (OR DRY GAS)**	ON		AS P (°C)	PAS ACC CHECK RE		CALIBRATION REQUIRED						
DATE	TIME	TEMP (°C)	EOT NO.	VALUE	TEST#1	TEST#2 (Optional)	TEST #1	TEST#2 (Optional)	YES NO	PAS RETES RESUL	$T = \{ \cdot \}$	ERATOR	l.D. NO.	REPAIR	S/PROBLEMS MMENTS
10/02/2017	0950	<i>34</i>	17AP41036	.100	22		.098		حز	C 10.200 (S. 10.200 E1999)	M. Tipp		20137		Miller L. Committee
											IVI. TIPE	<u> </u>	20137		<del></del>
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			Solution prepared by:												
			Cesar A. Mejia						T_I		_	(0			
			Date: 1-11-17	<u>à</u>	Time	as	Result	Cal	Time:	as	MON	l er	FC20		
			Expiration date:	Sta	(0)	Last Cal	ult.	Sta	œ	<u>C</u>	≤	Serial No	Ŏ.		
			1-11-19	Cal Standard		<u> </u>	!	Standard		Last Check		<del> </del>			
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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	Talia and the same of the same
South Los Angeles			i.i. i i i i i i i i i i i i i i i i i	FAS MAREIMODEL	PAS SERIAL NO.
30um Los Angeles	530	Kirk Lee	17046	Intoximeters/Alco-Sensor IV	DUILLAT
ÐΛ	S DEVICES SHALL BE O			Interatileters/Titleo-Schsor TV	0/1700

Solution prepared by:   Cesar A. Mejia	RS/PROBLEMS/ DMMENTS
Cesar A. Mejia	43 (A20) (10) (10) (10) (10) (10) (10) (10) (1
Cesar A. Mejia	
Cesar A. Mejia	
Date: 1-11-17  Expiration date:  1-11-19  Or Push No. 18/92/17 13:58  Push No. 19/92/17 13:58  Power down to erass  Time  7 13:58  1-11-19  On to erass  1-11-19  Date: 1-11-17  Test Result  Time  1-11-19  Test Result  Time  1-11-19	
Expiration date:	
1-11-19  10/02/17 13:58  054 Serial no: 04148  Version no: 4797  Push No. 3 to erass  or power down to ref	
000 13:58 no: 04148 no: 04797 no: 04148 no: 04797 no: 04148 no: 04797 no: 04	
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<sup>\*</sup> If the reading is within plus or minus (±) 0.010 percent of the actual value of the alcohol solution, no calibration is required (e.g., with a 0.100 percent solution, an acceptable range is 0.090 to 0.110).

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AREA NAME	AREA NO.	COORDINATOR NAME			
Courth I'm - Am - I		COURDINATOR NAME	I.D. NUMBER	PAS MAKE/MODEL	PAS SERIAL NO.
South Los Angeles	530	Kirk Lee	17046	Intoximeters/Alco-Sensor IV	041495
PAS DEVICE	EC CHVII DE	CHECKED FOR	COURT ON ELEMANT		

	<u> </u>	SIMULATOR SOLUT (OR DRY GAS)**	ION		Pasi MP (°C)	PAS ACCI CHECK RE	JRACY C	ALIBRATION REQUIRED		, WHICHEVER (		
DATE	TIME (	EMP °C) LOT NO.	VALUE	TEST#1	TEST #2 (Optional)		TEST #2 Optional)	(ES NO	PAS RETEST RESULTS	OPERATOR	i.D. NO.	REPAIRS/PROBLEMS/ COMMENTS
10/02/2017	1356 3	3 9 17AP41036	.100	20		.098		P		M. Tippett	20137	A CAST STREET, OF CAST STREET, STREET, STREET, STREET, STREET, STREET, STREET, STREET, STREET, STREET, STREET,
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		Solution prepared by:		-	-				·			
		Cesar A. Mejia						-				
		Date: 1-11-17										
		Expiration date:			+							
		1-11-19			<del>                                     </del>							
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<sup>\*</sup> If the reading is within plus or minus (±) 0.010 percent of the actual value of the alcohol solution, no calibration is required (e.g., with a 0.100 percent solution, an acceptable range is 0.090 to 0.110).

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

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AREA NAME	AREA NO.	COORDINATOR NAME	I.D. NUMBER	PAS MAKE/MODEL		
South Los Angeles	530	Kirk Lee	17046		PAS SERIAL NO.	
PAS DEVI	CES SHALL BE	CHECKED FOR A COL		Lifeloc/FC20	16080613	-

			EVICES SHALL BE C SIMULATOR SOLUTION (OR DRY GAS)**	N	1 P	AS .	PAS ACCU	JRACY C	ALIBRATIO REQUIRED	V					
DATE	TIME	TEMF (°C)	LOT NO.	VALUE	TEST#1	TEST #2 (Optional)		TEST#2 Optional)	YES NO	PAS RETES RESULT		ERATOR	I.D. NO.		S/PROBLEN MMENTS
/02/2017	0952	34	17AP41036	.100	22		-099	,	NO.		M. Tipp	SELECTION OF THE	20137	P. 60 SC	MINIENTO
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			Solution prepared by:	<u> </u>											
			Cesar A. Mejia	_ 0		1 -			Τ.	Γ		T	<u> </u>		T
			Date: 1-11-17	- Cal	Time	Last	Result	Cal Standard	Time:	Last Check	MON	Serial No.	FC20		
			Expiration date:	Standard		Ca	두	Sta	ω	ťΩ	≤	<u> </u>	20		
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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	ADEANS	<del></del>				
	AREA NO.	COORDINATOR NAME	I.D. NUMBER	PAS MAKE/MODEL	PAS SERIAL NO.	
South Los Angeles	530	Kirk Lee	17046	Intoximeters/Alco-Sensor IV	082654	
PAS DEVICES S	HALL DE C	HECKED FOR	OOUD A OVER THE TAX AS THE		00203	

			SIMULATOR SOLUTION (OR DRY GAS)**	DN .	P	AS     P (°C)	PASAC	To the Charles of Property of	CALIBI	RATION JIRED	\$1552300 experimental contratage in			
DATE	TIME	TEMP	LOT NO.	VALUE	TEST#1	TEST #2 (Optional)		TEST#2		NO NO	PAS RETEST RESULTS		I.D. NO.	REPAIRS/PROBLEMS COMMENTS
0/02/2017	1400	34	17AP41036	.100	22		,104			ط	CONTRACTOR OF COMMUNICATION ASSESSMENT OF COMMUNICATION AS	M. Tippett	20137	
			Solution prepared by:								<del></del>			
			Cesar A. Mejia	,										
			Date: 1-11-17											<del></del>
		-	Expiration date:	-					<del></del>	-				
			1-11-19									-		
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<sup>\*</sup> If the reading is within plus or minus (±) 0.010 percent of the actual value of the alcohol solution, no calibration is required (e.g., with a 0.100 percent solution, an acceptable range is 0.090 to 0.110).

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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 MAKEMODEL	
South Los Angeles	530	Kirk Lee	176 WAREWODEL	PAS SERIAL NO.
PAS DEVICES S	HALLBE		17046 Intoximeters/Alco-S	Sensor IV 0088 14

			SIMULATOR SOLUTION (OR DRY GAS)**	ИC	The state of	PAS MP (°C)	PAS ACC	URACY	CALIBRAT REQUIRE	ON	S, WHICHEVER	OCCURS FI	RST.
DATE 10/02/2017	TIME	EMP (°C) 74	LOTNO.	VALUE	TESI #1	TEST#2		TEST #2 (Optional)	YES N	PAS RETËS D RESULT		I.D. NO.	REPAIRS/PROBLEMS, COMMENTS
10/02/2017	1543	7 د	17AP41036	.100	20	<u> </u>	110			<i></i>	M. Tippett	20137	
		_				<del> </del>							<del></del>
			Solution prepared by:				+						
			Cesar A. Mejia			+					<u> </u>		
			Date: 1-11-17		!	<del> </del>							
			Expiration date:							<del></del>	-		
			1-11-19			<del> </del>	<del>                                     </del>			<del></del>			
							Push No. 3 to erase.  or rower down to retain	Test Result 9001 10/02/17 13:52 .110	Calibration 65/21/17 69:54 . 100	82/17 13:52 Serial no: 88887 sjon no: 4797			
			or minus (±) 0.010 percent										

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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