STATE OF CALIFORNIA DEPARTMENT OF CALIFORNIA HIGHWAY PATROL

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

#1

						•
AREA NAME	AREA NO.	COORDINATOR NAME	I.D. NUMBER	PAS MAKE/MODEL	PAS SERIAL NO.	
South Los Angeles	530		17046	Lifeloc/FC20	16/2019	28
						_

			SIMULATOR SOLUTION (OR DRY GAS)**	OΝ		AS P (°C)	PAS ACI CHECK F	CURACY ESULTS*		RATION JIRED						
DATE 1	TIME	TEMP (°C)	LOT NO.	VALUE	TEST#1	TEST#2 (Optional)	TEST#1	TEST#2 (Optional)	YES	NO	PAS RETEST RESULTS	OPE	RATOR	LD. NO.		S/PROBLEMS/ MMENTS
10/13/2017	2840	34	17AP41036	.100	22		,099			Ø		M. Tipp	ett	20137	Malachara Chinashean	Editoria de Contra de Alegaria.
												•		1		÷
			Solution prepared by:											1 .		
			Cesar A. Mejia Date: 1-11-17	Cal Standard	Time:	Last	Result	Cal Standard		Time:	Last Check	MON	Serial No	FC20		
			Expiration date:	Sta	1 0	t Cal	읔	Sta	1	g)	Ç Ç	≤	al	Õ		
			1-11-19	nda		=	; 8	nda			neck		6 			
				В			•	l LQ								
· · · · · · · · · · · · · · · · · · ·						,						٠				
														,		
		- 										•			င္မ	ifeloc
											4.				Calibration /	0
		_												1	ation	-
-				l].				:			-)/r	e e
			·	·			<u> </u>		-					:	Chec	Ì
		-		. 100	08:	10/	.099	.100		8	10/	BAC	161	8.7.24	X P	0
					08:16 AM	21/2	9			08:43 AM	13/2	()	16120188	24-	Check Printout	ō
					≤	10/21/2016		.		≦	10/13/2017		88		ou t	<u>Q</u> .
											7				and the state of t	Technologies
			72.					•	'		. 15		1 ·		• ·	1
* .TC+b			(() 0.010											:		

^{*} 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.

#2

AREA NAME
South Los Angeles

AREA NO.
South Los Angeles

AREA NO.
South Los Angeles

COORDINATOR NAME
1.D. NUMBER
PAS MAKE/MODEL
Lifeloc/FC20

PAS SERIAL NO.
1/6/20194

			SIMULATOR SOLUTION (OR DRY GAS)**	ON.	P/ TEMF	AS P (°C)	PAS ACCU CHECK RE		CALIBRATION REQUIRED						
DÂTE	TIME	TEMP (°C)	LOT NO.	VALUE	TEST#1	TEST #2 (Optional)	TEST#1	TEST #2 Optional)	YES NO	PAS RETEST RESULTS		RATOR	I.D. NO.		S/PROBLEMS/ MMENTS
10/13/2017	0846	34	17AP41036	.100	22		,106		حز		M. Tippe	ett	20137		
		•	Solution prepared by:			. ,									
			Cesar A. Mejia Date: 1-11-17 Expiration date: 1-11-19	Cal Standard	Time	Last Cal	Result	Cal Standard	Time:	Last Check	NOM	Serial No.	FC20	Calibration /	Lifeloc Te
	-			.100	08:35 AM	04/25/2017	.106	100	08:45 AM	10/13/2017	BAC	16120194	8.7.24	/ Check Printout	Technologies
.:												,	:		. >

^{*} If the reading is within plus or minus (±) 0.010 percent of the actual value of the alcohol solution, no calibration is required (e.g., with a 0.100 percent solution, an 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 COORDINATOR NAME AREA NO. I.D. NUMBER PAS MAKE/MODEL South Los Angeles 530 Kirk Lee 17046 Lifeloc/FC20

		M-P	EVICES SHALL BE C	and state access this parties	English Colors (Person	arts in the line investigation at the	ar teleparate organización de Sciata,	986 (100 page 1.56)	Pasidonei Paratialnaisia cons	Establisher Saksailer ist				MISECHER	
Land Francisco			SIMULATOR SOLUTI (OR DRY GAS)**	ON TELESIA Telesia	P/ TEMP		PAS ACCU CHECK RES	RACY BULTS*	CALIBRATION REQUIRED						
DATEGAS	TIME	TEMP (°C)	LOT NO:	VALUE	TEST#1	TEST #2 (Optional)	TEST#1 (C	EST #2 Optional)	YES NO	PAS RETEST RESULTS	OPE	RATOR	I.D. NO.		PROBLEMS/ MENTS
10/13/2017	0848	34	17AP41036	.100	22		s 100	onto the district of the same state of			M. Tippe	tt	20137	Sager of Generality of A	ulide A Prieston
					Ii I						1		1		
			Solution prepared by:		· · · · · · · · · · · · · · · · · · ·	·			T			(0)	<u> </u>		<u> </u>
			Cesar A. Mejia	Cal Standard	Time:	Last Cal	Result	Cal Standard	Time:	Last Check	MON	Serial No	FC20		
		-	Date: 1-11-17	Sta	Ω		Ė	Sta	Ω.	Ω	<u> </u>	<u>a</u>	O		
			Expiration date:	nd:		- 20) ec	•	6			
		-	1-11-19	ard				ard		×				1	
				1							· vaca				
	,	<u> </u>						1							
				-							· ·		i i		if
							1				ę		1	Cali	ifeloc
		L				*								Calibration	00
					ŀ		- 						!	tion	-
													1		e
								<u> </u>						Check	Technologi
				100	10	10	. 100	.100	07:	<u>j</u>	BAC	16	8	웃	
				Ö	. 22	/21/	ŏ	ŏ	54	13	, Ô	120	7.24	orin	>
					10:22 AM	10/21/2016			07:54 AM	10/13/2017		16120197	'-	Printout) Q
					-	6				17		7			ies
					1	1 .		1.	1	İ .					S
	,	-					-								
											-				

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.

#4

AREA NO. COORDINATOR NAME I.D. NUMBER PAS MAKE/MODEL PAS SERIAL NO. South Los Angeles 530 Kirk Lee 17046 Lifeloc/FC20 161 Zo195

			SIMULATOR SOLUTION (OR DRY GAS)**	ĐΝ	P/ TEMF		PAS ACC		ALIBRATION REQUIRED						
DATE	TIME	TEMP (°C)	LOT NO.	VALUE	TEST#1	TEST #2 (Optional)	TEST#1	TEST #2 (Optional)	YES NO	PAS RETEST RESULTS	OPE	RATOR	I.D. NO		JPROBLEMS
0/13/2017	0850	74	17AP41036	.100	22		,106	en y fishe ombit fish u ac utrakilisavu omnik isi aki	\ \mathcal{V}		M. Tippe	ett	20137	Dialog 18 Pyr de mile	encure esta despriba
					I I			1					1		
			Solution prepared by:		T	T	1 _		1 :		<u> </u>		1 -		T -
			Cesar A. Mejia	Cal Standard	Time:	Last	Result	Ca	Time	Last Check	MON	Serial No	EC20	. 2	
			Date: 1-11-17	Sta	1 19	t Cal	두	Standard	, O	t c	. ≤	<u> </u>	20		
· · · · · · · · · · · · · · · · · · ·			Expiration date:	nda) <u>ss</u>		bur		hec		N N			1
			1-11-19	ard				ard		X .					
<u> </u>													ļ. <u> </u>		
									1	·					
· · · · · ·	,	<u></u>								• ,				င္မ	ifeloc
												-	!	Calibration	0
														atic	
										,				n/	Te
					ļ								!	오	<u>U</u>
<u>. </u>				. 100	<u></u>	, 5		·	0	<u> </u>	D		-8	Check Printout	Technologi
				8	08.47 AM	04/25/2017	106	100	08:49 AM	0/1:	BAC	16120195	8.7.24	P.	0
					≥	5/20) A	3/2		01	24	into	0
					5)17				10/13/2017		95		ΣĘ	<u> 9</u> .
_				1						. 1					es
				·		.	<u> </u>	<u> </u>	<u> </u>				J .		0,
						_									

^{*} 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.

#5

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

			SIMULATOR SOLUTION (OR DRY GAS)**	ON .	P TEMI	AS P.(°C)	PAS AC CHECK I	CURACY RESULTS*	CALIBI REQU	RATION JIRED				
DATE	TIME	TEMP (°C)	LOT NO.	VALUE	TEST#1	TEST #2 (Optional)	TEST#1	TEST #2 (Optional)	YES	NO	PAS RETEST RESULTS	OPERATOR	LD. NO.	REPAIRS/PROBLEMS/ COMMENTS
10/13/2017	09/6	34	17AP41036	.100	20		,102			×	Section 1995 in the Assessment Control of the Control	M. Tippett	20137	na tao 7 km gay nata minga antana salah ing pengangan iki ilihali dalam pengangan pelabah dalah ya
*														
			Solution prepared by:										:	
			Cesar A. Mejia				·							
			Date: 1-11-17				ļ							
			Expiration date:										!	
-			1-11-19				9 2	S =	Ç.	Z S			<u>:</u> :	· .
				·			1.0	7est	Calibration 01/15/16	- 10 44	10/13/17 80 10/13/17 80			·
								58	97	<u> </u>				
			,					25	~ ~ ~ ·	ű.				
·							2 W 2 S	Result 10/13/17	Z3	.v 			- :	
								S	(j^) ! ;					
				,				89: 28			388559		:	
							7 (# († 6) (# * (# *	ිනි •		~,	iğ [
							111 " 1111 " 1111 "	- 		Y B C	<u> </u>			
							ì	N		n	***************************************	·		
						,	 		-	-				
					-						<u>.</u>		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.

#6

AREA NAME

AREA NO. COORDINATOR NAME

South Los Angeles

AREA NO. COORDINATOR NAME

LiD. NUMBER

PAS MAKE/MODEL

PAS SERIAL NO.

**EO406|

**EO406

			EVICES SHALL BE C SIMULATOR SOLUTION	Sindan de la composició d	P/	S	PAS ACCU	JRACY CA	LIBRATION						
		1012	(OR DRY GAS)**	1	TEMP) (°C)	CHECK RE	SULTS* R	EQUIRED	PAS					
DATE	TIME	TEMP (°C)	LOT NO.	- VALUE	TEST #1	TEST #2 (Optional)	TEST#1 (TEST #2 Optional) Yi	ES NO	RETEST RESULTS	OPER	RATOR	I.D. NO.		PROBLEMS/
10/13/2017	0852	34	17AP41036	.100	22		.103	Andrew S. M. March State (1988)	مر		M. Tippet	t	20137	1681.1 = 5400 (1952) \$ 1,000 (1954) \$1.20 (·福祉市民等 2011年1月1日 (1922年)。
											Ι.		1		
-													!		
			Solution prepared by:				70		-	Ë		W			
			Cesar A. Mejia Date: 1-11-17	Cal Standard	Time	Last	Result	Cal Standard	Time:	Last Check	MON	Serial No	FC20		
			Expiration date:	Sta	1 52	Cal	두	Sta	"	Ω			0		
			1-11-19	_ ದ್ವ		=		l nd		Sec		, <u>6</u>			
			1-11-19	- Bug				ard		<i>></i>			1		
				-											
· · · · · · · · · · · · · · · · · · ·											4				
				-								*.	. !		
				-	1									Ca	<u> </u>
												1		ξ	.ifeloc
									,					atic	1
														Calibration /	l e
			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	1									i	오	<u> </u>
				٠.		0			0				ω	Check Printout	=
				. 100	08:56	04/25/2017	.103	100	08:56 AM	10/13/2017	BAC	16040161	7	, P	0
					0 7	5/2	•		6	3/2		6	24	cin _t	0
					AM	04	1		≦	<u>2</u> 01		61		ou t	g
						7		1		7	-		i		Technologies
						<u> </u>	<u> </u>	I				<u> </u>	.		o
							· .					· .			
						-									

^{*} 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.

#7
PAS SERIAL NO. 16 040140 AREA NAME AREA NO. COORDINATOR NAME I.D. NUMBER PAS MAKE/MODEL South Los Angeles 530 Kirk Lee 17046 Lifeloc/FC20

Constitution of the Consti	P	'AS D	EVICES SHALL BE C	HECKED	FOR ACC	CURACY E	VERY 10	DAYS OF	R EVERY 1	50 TESTS	, WHICH	EVER O	CURS FI	RST.	
			SIMULATOR SOLUTION (OR DRY GAS)**	ON.	P	AS. P.(°C)	PAS ACCL		ALIBRATION REQUIRED						
DATE	RTIME	TEMP (°C)	LOT NO.	VALUE	TEST #1	TEST #2 (Optional)	- TEST#1 ((TEST #2 Optional)	YES NO	PAS RETEST RESULTS	OPE	mag: RATOR	LD, NO.		S/PROBLEMS/ MMENTS
10/13/2017	0854	34	17AP41036	.100	22		.106		صل		M. Tippe	ett	20137	egies not arrige hag a norm, j.	<u> </u>
							,	1	I		1		1		· · ·,
			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	MOM	Serial No.	FC20	Calibration	Lifeloc T
				100	08:58 AM	04/25/2017	.106	.100	08:51 AM	10/13/2017	BAC	16040140	8.7:24	Calibration / Check Printout	Technologies
	-						- 1						:		
			s or minus (±) 0.010 norms											-,~	

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

STATE OF CALIFORNIA
DEPARTMENT OF CALIFORNIA HIGHWAY PATROL

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



					i i
ADEA NAME		Tarana and a same and a same and a same and a same a s			
AREA NAME	AREA NO.	COORDINATOR NAME	I.D. NUMBER	PAS MAKE/MODEL	PAS SERIAL NO. :
South Los Angeles	530	Kirk Lee	17046	Interview of angle Alex Conson TV	0086 20
	1000	KIIK LCC	17040	Intoximeters/Alco-Sensor IV	0000

			SIMULATOR SOLUTION (OR DRY GAS)**	ON .	P TEM	AS. P-(°C)	PAS AC CHECK I	CURACY RESULTS*	CALIB REQ	RATION WIRED				
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
10/13/2017	0918	74	17AP41036	.100	20		106			صر		M. Tippett	20137	
														<u> </u>
			Solution prepared by:											
			Cesar A. Mejia										i .	•
			Date: 1-11-17										1	
			Expiration date:		W.J									· · · · · · · · · · · · · · · · · · ·
	•		1-11-19				_	1 .	_				-	
				, ,				Tasi			rogen jewan kung Kan Jan Julya Tu jan julya	lout.		
									Tes,	1,44. 2-4- 2-4-1 2-4-1		Andrew Comments of the Comment		
							Fower	¥ .						<u> </u>
						-	<u> i</u>	w !	19/13/1: 19/13/1:		de III		1 1	
						-	i i	h 1	J	O,				
									P P L	1-1 1-1 1-1 3 1-1 1)		· ·		
		-					O PATAIN		Ú		4797			· · · · · · · · · · · · · · · · · · ·
							_ 13		Te Te		: B		!	<u> </u>
·						-	_		T.		> }			
														
								· · ·						
•								-					· · ·	
									1.				:	
						_							1	
			(1) 0.010					-			,			

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.

#9

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

			SIMULATOR SOLUTION (OR DRY GAS)**	DN F	P TEM	AS P (°C)	PASAC	CURACY RESULTS*	to sakalingangresse	RATION				
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
10/13/2017	0920	34	17AP41036	.100	21		,102			صر		M. Tippett	20137	
		′										2.2		·
			Solution prepared by:										i	
			Cesar A. Mejia										1	
			Date: 1-11-17										1	
			Expiration date:										1	
			1-11-19								-			
								1 9 2	Is	17	gallery consign			
								1 100	1.000	iji Vi	ùō :	10/13/17 68 184 Serial		
								Fower		,- Ve	<u> </u>			
									12			f # 2	<u> </u>	
							:		10/13/17	- 7	9 5			
							T qu] 5	; - i	Calibration To	31 NO. 82		
							TI LEBANIES.	S A	98:28	8	iI	- 67		
							***************************************		器	89. 57.	ā ž	082957		
							PARTY NAMES OF		- SK	22		' 3		
	_								i di di	5	ADA.	-		
						1		l I	. 1			-		76- 1
												-	i	
												7		
						-	-							
												<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.

#10

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

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

				SIMULATOR SOLUTION (OR DRY GAS)**	ИC		AS P (°C)	PAS AC CHECK F	CURACY RESULTS*	CALIB REQ	RATION UIRED				
100 to 10	ATE	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
10/13	3/2017	0922	34	17AP41036	.100	21		,108			مز		M. Tippett	20137	
				Solution prepared by:										<u> </u>	
				Cesar A. Mejia											<u> </u>
	· .			Date: 1-11-17											
				Expiration date:										!	
- U				1-11-19											
									L :	:		I was an agen			
											9 H 9 W 1 A	No. Date Calibration 01/22/16	18/13/17 60 054 Seria) Uersion		
			٠			*			y T	3	T	ğ		:	
		_							2	86	3 M 1 M 1 C			·	
					_					į į	Result	Kig m	69: 28 70:		
									1 71		Ī.	_ 		1	
								,			0	는 H 또 I 수 D	1	.	
									o reta	Ì	j		077505 4797	<u>i</u>	
													ā l	-	<u> </u>
									~	lõ	D O	ä ð	1	- !	
										_	1	 	1		
—										-					<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.

DEPARTMENT OF CALIFORNIA HIGHWAY PATROL

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

#11

REA NAME	1051110	000000000000000000000000000000000000000		Taxa (Contraction of the Contraction of the Contrac	T
INEA INAINIE	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

			SIMULATOR SOLUTION (OR DRY GAS)**	DN .		AS P (°C)	PAS AC CHECK F	CURACY RESULTS*		RATION UIRED				
DATE	TIME	TEMP (°C)	LOT NO.	VALUE	STATE OF STREET	TEST #2 (Optional)	TEST#1	TEST #2 (Optional)	YES	NO	PAS RETEST RESULTS	OPERATOR	LD. NO.	REPAIRS/PROBLEMS/ COMMENTS
10/13/2017	0924	34	17AP41036	.100	20		.108			صر		M. Tippett	20137	
	,	′											I	
													i .	
			Solution prepared by:											
			Cesar A. Mejia		·								1 .	
			Date: 1-11-17											
			Expiration date:											
			1-11-19											
							1		i	i	1	·		
		_		•	•	·	OF FX		: ⊢] : ⊕ : V:	No. Date Calibration	AS4 Serial Version			
							15000 S			e. T	. Ω Q.			
					'			f 5	Ñ				l	
								» 5	Result	N E G	(3	(e. les		·
										,_i _ ;;				
									t :		,			·
-									: :	- H - H - H	877479 4797			
		-					i i				i V		!	
								5			;			·
									_					
													!	· · · · · · · · · · · · · · · · · · ·
		-												
						-	,							
						· <u>-</u> .								
* If the mea			(1) 0.010					173			.1 0 100			,

^{*} 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.

#12

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

			SIMULATOR SOLUTION (OR DRY GAS)**	ON		AS P (°C)	PAS AC CHECK F	CURACY_ RESULTS*	CALIBI REQI	RATION UIRED				
DATE	TIME	TEMP (°C)	LOT NO.	VALUE	TEST#1	TEST #2 (Optional)		TEST #2 (Optional)	YES	NO.	PAS RETEST RESULTS	OPERATOR	J.D. NO.	REPAIRS/PROBLEMS/ COMMENTS
10/13/2017	0976	34	17AP41036	.100	20		.107			مز		M. Tippett	20137	
			Solution prepared by:											
			Cesar A. Mejia										:	· _
			Date: 1-11-17					* .			,		!	
			Expiration date:						,				J-"	
			1-11-19											
,						<u> </u>	1	1	!	1		1	-	
		_				to be open as a		3 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8		Calibration 82/11/16				
							tř l	XUN:	22	i CT	w (2)			
												2	. 1	
·						1	4	2 8 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	Ŗ <u>c</u>		i u		j	
-							3 5	구극국!	<u> </u>	j.	33			
1744			·						<u>s</u>	1 	_*:			
						an interest on			an An		7 4797 7 4797 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7		i	
					·			er * 6 *			x ä			
		· .					3	979	ilia Lilia Lilia		k Ö F D	1	į	
						1	•	2012 17.5 miles	1.3	*		•		~ · · · · · · · · · · · · · · · · · · ·
·														
											-			
						-								
										· .	,			· · · · · · · · · · · · · · · · · · ·
				:		-					11.5			

^{*} 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 ÇHP 202K (Rev. 8-08) OPI 051

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

		SIMULATOR SOLUTI (OR DRY GAS)**	ON .	P	AS P (°C)	PAS AU CHECK	CCURACY RESULTS*	CALIBE	RATION JIRED				
DATE II	ME (°	MP C) LOT NO.	VALUE	TEST#1	TEST #2 (Optional)	TEST #1	TEST #2 (Optional)	YES	NO	PAS RETIEST RESULT:	S OPERATOR	LD. NO.	REPAIRS/PROBLEMS/ COMMENTS
10/13/2017	30 3	17AP41036	.100	21		,/0	7		صلر		M. Tippett	20137	
												-	
									-				-
		Solution prepared by:							,				
_		Cesar A. Mejia				÷					-		
		Date: 1-11-17											
		Expiration date:										!	•
		1-11-19				1							-
					19	rgi sti	3 3 3 3	28	1] 171	QZ			
			,		1 :	1.4			ŭ ,-	No. Date Calibration	10/13/17 0: NS4 Serial Version		
						3			70 G	្ត ភ្ន ខេស្ស	<u> </u>		
					1 1	i							
		· · · · · · · · · · · · · · · · · · ·			10 mm	. The same of the			,T	13 "			<u> </u>
					-	. 🐃		NV NO	C e	The second	!		
						****	3 N N N 9 5 5 4 5 6 5	무료	21 42 21 42	0 H 0 H 1 B	48		
					disease a constant of the cons	To the second se		40			988789 4797		
									n 1111 1111	e e e e e e e e e e e e e e e e e e e			
					-	Ì	ចាប់ ប៉ាល់	ù À	đ	5 5	700		
							1		1	1	1		
•													
				1005.00									
* TC3 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.

#14

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

			SIMULATOR SOLUTION (OR DRY GAS)**)N		AS P (°C)	PAS AC CHECK F	CURACY RESULTS*	CALIB REQI	RATION UIRED				
DATE	TIME	TEMP (°C)	LOT NO.	VALÚE	AND CARLEST AND CAR CARE	TEST #2 (Optional)	TEST#1	TEST #2 (Optional		NO	PAS RETEST RESULTS	OPER#	TOR LD.	REPAIRS/PROBLEMS/ NO. COMMENTS
10/13/2017	0932	34	17AP41036	.100	21		,104			صر		M. Tippett	2013	57
	•			,										
4.1									-					•
			Solution prepared by:											
			Cesar A. Mejia											
			Date: 1-11-17			1.						7		
			Expiration date:											
			1-11-19											
							÷	Search :		1				
							707	8			F FF	5		
							enontaminaramentum	To all the second control of the second cont	from the grander	00	Wo Serial	àl ≅l	-	
1							P. P.	7		Ţij.	= S.T.	~_ 		
							18	. 60				0		
-	-						dewn.	ō	9—3 ~ 3	Š		<u> </u>		•
									S)	3 4 5		ယ	- 	
							-		కా చే	ğ i	T 488	And in control to the		
							The state of the s	**	27		~4.53 55 45 45	1		
	_					-		N 100 tomasses	e E		* 4. 5			,
										'	*	:		
						-	-		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.

#16

						-
REA NAME	AREA NO.	COORDINATOR NAME	I.D. NUMBER		PAS SERIAL NO.	
outh Los Angeles	530	Kirk Lee	17046	Intoximeters/Alco-Sensor IV	008888	

			SIMULATOR SOLUTION (OR DRY GAS)**	ON	P TEM	AS P (°C)	PAS ACI CHECK F	CURACY RESULTS*	CALIBI REQI	RATION JIRED				
DATE	TIME	TEMP (°C)	LOT NO.	VALUE	TEST#1	TEST #2 (Optional)	TEST#1	TEST.#2 (Optional)	YES	NO	PAS RETEST RESULTS	OPERATOR	I.D. NO.	REPAIRS/PROBLEMS/ COMMENTS
10/13/2017	0934	34	17AP41036	.100	21		0107			مز		M. Tippett	20137	
		. 1												· · · · · · · · · · · · · · · · · · ·
									,					
			Solution prepared by:											**
			Cesar A. Mejia	•			•	٠					i i	
			Date: 1-11-17											
·			Expiration date:											
			1-11-19						ľ	1			i	
							195	50 6 4	3 _	CHICAGO CONTRACTOR	10/13/17 09 AS4 Serial Version			
				:				ŧ		Section 18				
·										The family and are a second and a second are	3 1 2			
								18/12/17	:	L.,S. Q O				•
		•				<u>.</u>		J	ioni ION					
								1 3	<u></u>	jjj }t				
-						<u></u>			() () () ()		99 88888			
			,				retain	4 4	==	200	788			·
						-] 5	5	5-4- 655 653		* Officer A		1	
·														
											_			,
· .		-												
			•								-			<u></u>
			og or minus (+) 0 010 norge	***									i	

^{*} 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).

#17

REA NAME	AREA NO.	COORDINATOR NAME	I.D. NUMBER	PAS MAKE/MODEL	PAS SERIAL NO.	•
outh Los Angeles	530	Kirk Lee	17046	Intoximeters/Alco-Sensor IV	n08783	

			SIMULATOR SOLUTION (OR DRY GAS)**	ON		AS P_(°C)		CURACY RESULTS*		RATION JIRED				
DATE	TIME	TEMP (°C)	LOT NO.	VALUE	TEST#1	TEST #2 (Optional)	TEST#1	TEST #2 (Optional)	YES	NO	PAS RETEST RESULTS	OPERATOR	I.D. NO.	REPAIRS/PROBLEMS/ COMMENTS
10/13/2017	0936	34	17AP41036	.100	20		,104			ط		M. Tippett	20137	String and Making 1, year tree of Stringling and All Control of String
-			·											
		_												
			Solution prepared by:											
			Cesar A. Mejia		-			_						
			Date: 1-11-17								•		i .	
			Expiration date:										1 .	
			1-11-19	-		ļ.,	~ 1	ক্তিক্ত	671 670 G	D 63 H	(7) Z	(<u> </u>	
						.L 1	Push or p	0000 0000 0000 0000		1000 1000 1000 1000 1000 1000 1000 100	Calibration	10/13/17 00 684 Serial Version	i	1.2
	•		-			_	h Mo.							
						<u> </u>	1	19/13/17 19/13/17 19/13/17	10/05/17	18/83/17 18/83/17	ing in the con- rect product of the Second Contract of the			
						_		$\mathcal{Q}\mathcal{Q}\mathcal{Q}$	र्प		250		l	
						- !		JJJ	J 7	vi vi	·i	, 5 5 J		· · · · · · · · · · · · · · · · · · ·
						11.00		9 9 9 4 9 9	No.	ÿÿ	 	98783		
-							erase:	å S T	N W S	y Z	~.]	7 7 7	ļ <u> </u>	·
						Gray Bassa		a n n fut turk free com entre min		 				
		_				· · · · · · · · · · · · · · · · · · ·		3833	5 3	X (5)	ii C	7.1	!	
						_	1			-			1	
									_		•			
			<u> </u>								•			
	* *												1 !	-
				<u>.</u>							-		+	
			· ·											
			<u> </u>						_	-				No.

^{*} 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.

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

AREA NAME	AREA NO.	COORDINATOR NAME	I.D. NUMBER	PAS MAKE/MODEL	PAS SERIAL NO.	
South Los Angeles	530	Kirk Lee	17046	Intoximeters/Alco-Sensor IV	082657	
DA 0 DEVICEO 01	IALL DE C	LIEOKED FOR A COURT ON				

· .	Р	AS D	EVICES SHALL BE C	HECKED	FOR ACC	CURACY	EVERY 1	0 DAYS	OR EV	ERY 1	50 TESTS	, WHICHEVER O	CCURS FI	RST.
			SIMULATOR SOLUTION (OR DRY GAS)**	D N		AS P (°C)	PAS AC CHECK F	CURACY RESULTS*		RATION JIRED				
DATE	TIME	TEMP (°C)	LOTNO.	VALUE	TEST#1	TEST #2 (Optional)	TEST#1	TEST #2 (Optional)	YES	NO	PAS RETEST RESULTS	OPERATOR	I.D. NO.	REPAIRS/PROBLEMS/ COMMENTS
10/13/2017	0940	34	17AP41036	.100	21		4/0/			طر		M. Tippett	20137	
	ļ · · · ·				-								!	
					ļ									
			Solution prepared by:											
	-		Cesar A. Mejia										İ	
			Date: 1-11-17		1								- 1	
			Expiration date:									<u> </u>		
<u> </u>	-		1-11-19											
					1								1 .	
										*****			İ	
						Push Pr			1	u Ö	10/13/11 13/4 Section			
***					;				, 1944 1 1944					,
								Result 09/11/11 09/21/11					!	
						<u> </u>								
					11 7	0087	- 1-	JJJ	, i					
					i		35	o de la Son	. <u>©</u>	::: ⁷				
					:			ja u		ñ	087657 4797		i	
						reterior are		17 25	77	2.5	Ty l	<u></u>	İ	
					i i	Ξ		3 3 5 3 5 5	<u>.</u>	X B B		-	į	
	-											•		
				:										
					,									
			,					-						
														<u> </u>
													i	

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.

#19

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

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

			SIMULATOR SOLUTION (OR DRY GAS)**	NC	P TEM	AS P (°C)	PAS AC CHECK I	CURACY RESULTS*	CALIBI REQU	RATION JIRED					
DATE	TIME	TEMP (°C)	LOT NO.	VALUE	TEST#1	TEST #2 (Optional)		TEST #2 (Optional)	YES	NO	PAS RETEST RESULTS	S OPE	RATOR	I.D. NO.	REPAIRS/PROBLEMS/ COMMENTS
10/13/2017	0144	34	17AP41036	.100	20		:103			>		M. Tipp	ett	20137	
**			Solution prepared by:												
			Cesar A. Mejia									1.			
			Date: 1-11-17	:			-	<u></u>							*
	1		Expiration date:												
			1-11-19										<u> </u>	.1	
							1						<u> </u>		
						44	9 2	i co 🗃	,,,,,,,,	nega					
							₹/9	Test		J C		-			· · · · · · · · · · · · · · · · · · ·
								1	o Ï	u L	95	_			
	-							IS SECULAR SEC	libration 05/21/17		10/13/17 @	-			.
							a o a a a		59		19	_			
							, mejer	~.3	~.! ~~		35	-			
									2 0 1 1	- :		_			
								**! ''		~.]	018800	_			
						THE PROPERTY AND ADDRESS OF THE PARTY AND ADDR	3			e K	S	-			
				-			1	4.3		5	(tower)	-			-
								 			ļ	1.			
					-										
								-		-					
									. 1						
										•					
			rs or minus (+) 0.010 monos												

^{*} 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.

#20

					
AREA NAME	AREA NO.	COORDINATOR NAME	I.D. NUMBER	PAS MAKE/MODEL	PAS SERIAL NO.
South Los Angeles	530	Kirk Lee	17046	Intoximeters/Alco-Sensor IV	018684
		·	<u> </u>	<u> </u>	0/300

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

			SIMULATOR SOLUTION (OR DRY GAS)**	PNC.	P TEM	AS P (°C)	PAS AC CHECK I	CURACY RESULTS*		RATION UIRED				
DATE	TIME	TEMP (°C)	LOT NO.	VALUE	TEST#1	TEST #2 (Optional)	TEST#1	TEST #2 (Optional)	YES	NO	PAS RETEST RESULTS	OPERATOR	LD. NO.	REPAIRS/PROBLEMS/ COMMENTS
10/13/2013	70948	34	17AP41036	.100	20		,108			طر		M. Tippett	20137	College (1) of the college of the management of the college of the
							,	-						
	<u> </u>													
	. :		Solution prepared by:											
			Cesar A. Mejia											
			Date: 1-11-17											
			Expiration date:											
			1-11-19		į									
							Push No. 3 to erase or rower down to retain	Test Result 99:57 .168	01/12/16 14:36 .000	No. Date Time XDAC	10/13/17 99:58 NS4 Serial not 018684 Uersion not 4797			
							-							
			·	-			- · · ·							
- "														
					***									1911
	,							:						10.
											-			

^{*} 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 accident solution are the latest the desired 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.

#21

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

AREA NAME	AREA NO.	COORDINATOR NAME	I.D. NUMBER	PAS MAKE/MODEL	PAS SERIAL NO.		
South Los Angeles	530	Kirk Lee	17046	Intoximeters/Alco-Sensor IV	0086	35	
					·		

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

			SIMULATOR SOLUTION (OR DRY GAS)**	ON .		AS P (°C)	PAS AC CHECK F	CURACY RESULTS*	CALIBI REQU	RATION JIRED					
DATE	TIME	TEMP (°C)	LOT NO.	VALUE	TEST#1	TEST.#2 (Optional)	TEST#1	TEST #2 (Optional)	YES	NO.	PAS RETEST RESULTS	OP	ERATOR	1.D.1	REPAIRS/PROBLEMS/ IO. COMMENTS
10/13/2017	1252	34	17AP41036	.100	21		.102			٧		M. Tipp	ett	2013	7
		•													
		٠.													·
			Solution prepared by:		-										
			Cesar A. Mejia												
			Date: 1-11-17		6										.,
		•	Expiration date:		,							٠			
			1-11-19												
		·								i		1			
					-		Push or e			:	(7) (2) 19. (9)	19/12/17 19/12/17 19/13/17	41 1 10 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		
							g [™]			gradie.	1.00 m				
							ROWER TO NO.				7 4 7				
							1			- I		Barrier Barrier Carrier St. Co.	-		
							2. 8 10 10			}	Calibration	3.5.9			
							i janja	p. 4. 10	N S	i i					
							1		ins ins		0 H 0 H 0 D	4797 30835 50835		-	
							989	1 2 4		=		Ŧ		1	
	-,						(m-1			e C	i z i z			1	
				÷											
										L	L				
			-												
															·
								_				•			

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

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

#22

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

AREA NAME	AREA NO.	COORDINATOR NAME	I.D. NUMBER	PAS MAKE/MODEL	PAS SERIAL NO.
South Los Angeles	530	Kirk Lee	17046	Lifeloc/FC20	16040162

			SIMULATOR SOLUTION (OR DRY GAS)**	ON ,	P	AS P (°C)	PAS ACC CHECK RE	JRACY CAL SULTS* RE	IBRATION QUIRED						
DATE	TIME	TEMP (°C)	LOT NO.	VALUE	TEST#1	TEST #2 (Optional)		TEST#2 Optional) YE	S NO	PAS RETEST RESULTS	OPERA	ATOR'	I.D. NO.	REPAIRS/F COMM	PROBLEMS/ MENTS
0/13/2017	0858	34	17AP41036	.100	71		,100		×		M. Tippett	And the second second section is a second	20137	The state of the s	-
					<u></u>	l							1		
			Solution prepared by:					· -	·						
			Cesar A. Mejia	ြ	=	[\mathcal{R}	င္လ	Time:	La	MON	Serial	FC20		
			Date: 1-11-17	Cal Standard	Time	Last Ca	Result	Cal Standard	ne.	Last Check	ĭ	<u> </u>	20		ļ ·
	,,	٠.	Expiration date:	_ tar				tan		유		8			
			1-11-19	da				dar		Š				1	
								٩							
						-			1.						_
				_					1						Lifeloc
														င္လ	<u>ල</u>
-			•	_ ·				,						älib	0
														atio	
-												1		on /	
			-											· C	<u>်</u>
	-			_						<u> </u>		 	1	Calibration / Check Printout	1 7
				100	10:14 AM	08/14/201/	.100	100	08:53 AM	10/13/2017	BAC	16040162	8 7.	7	Technologies
				_ c) 14	. 4	, 0	0	53	13/		6	.7.24	rint	0
										201		162	'	out	<u>Q</u>
						=	ı			7					P
												1 .			G
				_	1 .	, ,	. - 1	• 1	·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.

#23

AREA NAME

AREA NO. COORDINATOR NAME

South Los Angeles

AREA NO. COORDINATOR NAME

I.D. NUMBER

PAS MAKE/MODEL

Lifeloc/FC20

PAS SERIAL NO.

| Description of the content

						AS P(C)		AS ACCURACY CALIBRATION HECK RESULTS* REQUIRED PAS								
DATE	TIME :	TEMP (°C)	LOTNO.	VALUE	TEST#1	TEST #2 (Optional)	TEST #1	TEST #2 Optional)	YES.	NO	RETEST RESULTS	OPE	RATOR	1.D. NO.		S/PROBLEMS/ MMENTS
10/13/2017	0900	34	17AP41036	.100	21		.106			p		M. Tipp	ett	20137		
	vi .		Solution prepared by:					·			ļ	· ·				: :
			Cesar A. Mejia				ZI	0	T _			<u>_</u>	တ္တ			
			Date: 1-11-17	<u>a</u>	Time:	ast	Result	<u>a</u>	Time:		ast	MON	erie	FC20		
			Expiration date:	Cal Standard) ³⁵ .	Last Cal	≒	Cal Standard		l	Last Check		Serial No			
			1-11-19	nda		=		nda		ŀ	eck					
				ā		-		a						İ		
		-														
												-				
		-													Q	fe
															alib	ifeloc
			-											!	rati	
								,							on /	Te
•	· ·								ļ ļ	ļ					<u>Ω</u>	<u> </u>
					<u>. </u>		1							3	Calibration / Check Printout	2
				100	09:50 AM	04/	.106	.100	OB. UZ AIV	3	10/	BAC	16120177	8.7	, D	0
· · ·	-			0	50	25/	, O		7	3	13/		20,	.24	ring	ō
* .					<u>&</u>	04/25/2017				2	10/13/2017		177	i	tuc	<u>g</u> .
						7	į				7		ŀ	İ		Technologies
															Į.	"
					-											· · · · · · · · · · · · · · · · · · ·
																· ·

^{*} 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.

#24

REA NAME	AREA NO.	COORDINATOR NAME		PAS MAKE/MODEL	PAS SERIAL NO.
South Los Angeles	530	Kirk Lee	17046	Intoximeters/Alco-Sensor IV	008848

		SIMULATOR SOLUTI (OR DRY GAS)**	ON		AS P (°C)	PAS AC CHECK F	CURACY RESULTS*	CALIBI REQI	RATION JIRED				
DATE	TIME i	EMP °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
10/13/2017	0950	7 17AP41036 -	.100	20		1/04			صر		M. Tippett	20137	
						,						İ	
		Solution prepared by:											
		Cesar A. Mejia			4 4								
		Date: 1-11-17										i i	
		Expiration date:										. i	
-		1-11-19					-						
		•			-			ĺ					
		·				1 9 5		-1 0		18/13/17 10 nS4 Serial Version			
						1 1/1		i.[}-		က် တွေ တို			
								က လေ ဂု ပုံ					-
				-		3	i junt			(\$) 	*		
			_	-			Zarralia	ب.** ميسم استو * ره		7 5 7 6 8		-	
	·					·	طسيق	S.	, 1 1-1			1 .	
							S S	<u>(</u> () () ()		988848 4797			
		·) [V V			
						11-4 (1) 1-4		5 1 ₂				i	-
							1 25%	=,	70 62				
						1	1					!	-
												Į.	
											-		
							•.			-		i	
				-									

^{*} 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.

#15

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

AREA NAME .	AREA NO.	COORDINATOR NAME	I.D. NUMBER	PAS MAKE/MODEL	PAS SERIAL NO.	
South Los Angeles	530	Kirk Lee	17046	Intoximeters/Alco-Sensor IV	077591	
•						

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

			SIMULATOR SOLUTION (OR DRY GAS)**	DN .	P TEM	AS P (°C)	PAS AC CHECK F	CURACY RESULTS*	CALIBI REQU	RATION JIRED				
DATE	TIME	TEMP (°C)	LOT NO.	VALUE	TEST#1	TEST #2 (Optional)	TEST#1	TEST #2 (Optional)	YES	NO	PAS RETEST RESULTS	OPERATOR	LD. NO.	REPAIRS/PROBLEMS/ COMMENTS
10/13/2017	0954	34	17AP41036	.100	19		.106			٥		M. Tippett	20137	
							,							
			Solution prepared by:											· ·
			Cesar A. Mejia											
· · · · · · · · · · · · · · · · · · ·			Date: 1-11-17										1	
			Expiration date:											
•			1-11-19				1 .	1	I	i	Į.			
				·		 		000 T	05/21/17		10/13/17 1 AS4 Seria Version			
· · · · ·						 	3 Š	feet fair						
			· .					Teruit 18/1:2/1	gg		9931	· ·		•
	 					-			N.		2: _]	<u> </u>		***
<u> </u>								~ ;-* 	<u>`</u>					· 100
							ini Jerin		<u>~</u>	i		•	1.	1000
								50 26 50 50	호 ⓒ 해	 	877591 4797			
											J.			
						<u> </u>	Ä.		# 555 555 555		pareta [·		
									75		1		1	· · · · · · · · · · · · · · · · · · ·
							ļ		ļ	1	1			•
· ·										-				
													!	
				,							•			
4														
														·

^{*} 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.

#26

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

South Los Angeles 530 Kirk Lee 17046 Intoximeters/Alco-Sensor IV 06885	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	068850	

			SIMULATOR SOLUTION (OR DRY GAS)**	NC	TEM	AS P. (°C)	PAS AC CHECK F	CURACY RESULTS*		RATION JIRED				
DATE	TIME	TEMP (°C)	LOT NO.	VALUE	TEST#1	TEST #2 (Optional)	TEST.#1	TEST #2 (Optional)	YES	NO	PAS RETEST RESULTS	OPERATOR	LD. NO.	REPAIRS/PROBLEMS/ COMMENTS
10/13/2017	0958	34	17AP41036	.100	21		108			٧		M. Tippett	20137	, , , , , , , , , , , , , , , , , , ,
								-						
			Solution prepared by:								-			. •
			Cesar A. Mejia											
			Date: 1-11-17											
			Expiration date:											
			1-11-19				1 9 2	1 🖘 🗵	-1	C) II	Carrie Table Same	i		
							1 124	9801	D O		18/13/17 Wersion			
									ប្ 🥸	Formal III	SEX			
								1971			let.		<u> </u>	
								2:	- 1	9 0				
									V					
		_				-		GD GD	# © V		48			
			•				o ratain	l l	9 7		998858 4797		-	
						<u> </u>	gg di		: (3) (3)	N S	Ō			. •
						ļ	· · · · ·	l či	63	ð		<u> </u>		
								-	-	1		 		
														**
			:											
		ļ												
		41.: 1	(:) 0.010	, C27				1'3			*/1 0 10			

^{*} 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.

#27

AREA NAME

AREA NO. COORDINATOR NAME

I.D. NUMBER

PAS MAKE/MODEL

PAS SERIAL NO.

77 5 73

REA NAME

South Los Angeles

PAS MAKE/MODEL

Intoximeters/Alco-Sensor IV

			SIMULATOR SOLUTION (OR DRY GAS)**	ON		AS P(°C)		CURACY RESULTS*	CALIBI REQI	RATION JIRED				
DATE	TIME	TEMP (°C)	LOT NO.	VALUE	TEST#1	TEST #2 (Optional) TEST#1	TEST #2 (Optional)	YES	NO	PAS RETEST RESULTS	OPERA	TOR L.D. NO.	REPAIRS/PROBLEMS/ COMMENTS
10/13/2017	1000	34	17AP41036	.100	21		.109			×		M. Tippett	20137	
		/												· .
			Solution prepared by:											
			Cesar A. Mejia											
			Date: 1-11-17											
			Expiration date:			<u> </u>		ന ന ത	T	yearer, recipies	,			
			1-11-19				116 2		D O		18/13/17 18 1984 Serial Version	The state of the s		
					-				o		222	To the state of th		
, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,							i		? ? ?					
	_							10/06/17 10/06/17		9 0				
								JJJ	₩.					
								50 00 00 15 45 55	1	<u> </u>				
									# 2000	đ	077573 4797			
								2 2 2		To at the second	장			
						- 1 :		8 83	1964 1967 1987		THE PROPERTY OF THE PROPERTY O			
							I		,	,				
			4											
						•								
 -			•											
													·	
·													1	· · · · · · · · · · · · · · · · · · ·
-				<u> </u>										
				,			<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.

#18

REA NAME	AREA NO.	COORDINATOR NAME	I.D. NUMBER	PAS MAKE/MODEL	PAS SERIAL NO.
South Los Angeles	530		17046	Intoximeters/Alco-Sensor IV	083051
			<u> </u>	Test and	

			SIMULATOR SOLUTION (OR DRY GAS)**	ON .		AS P (°C)	PAS AC CHECK F	CURACY RESULTS*	CALIBI REQU	RATION UIRED				
DATE	TIME	TEMP (°C)	LOT NO.	VALUE	TEST#1	TEST #2 (Optional)		TEST #2 (Optional)	YES	NO	PAS RETEST RESULTS	OPERATOR	I.D. NO.	REPAIRS/PROBLEMS/ COMMENTS
10/13/2017	1002	34	17AP41036	.100	21		.109			صر		M. Tippett	20137	Company of the Company of the West Printer, 2 to 2 williams
·														
			Solution prepared by:										1	
			Cesar A. Mejia			<u></u>							1 -	
		-	Date: 1-11-17											
			Expiration date:											
			1-11-19					_						•
							1	!	l	1				
· ·							Pash	3991 1991	3	calibration	18/13/17 18 084 Serial Version			
						 			, S		992			
							1.84	55	, Mi	_				
		-					Gown to	18/13/17 18/13/17	,ì	ٽ <u>.</u>	l no.			· · · · · · · · · · · · · · · · · · ·
							7 6	F-1	jeens OTN	i		<u> </u>	İ	
		-						and the second s	n N	Time	983651 4797			
		.					The state of the s	i ::	22		795	·		
	-							S	Describe Language Constitution Language	SHEZ	a wreatry pays			. 1
									1,44.7	5.7	!			
			-											
			<u> </u>											
		-					-	· -	, ,					
-	_													
													-	
* If the model			(1) 0.010											

^{*} 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.

#30

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

AREA NAME	AREA NO.	COORDINATOR NAME	I.D. NUMBER	PAS MAKE/MODEL	PAS SERIAL NO.
South Los Angeles	530	Kirk Lee	17046	Intoximeters/Alco-Sensor IV	008897
-					

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

			SIMULATOR SOLUTION (OR DRY GAS)**	N.	P	AS P(°C)	PAS AC CHECK R	CURACY RESULTS*	CALII REC	BRATION QUIRED	D. C.			
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
10/13/2017	1004	34	17AP41036	.100	20		106			X		M. Tippett	20137	
									:	-	:			
	i		Solution prepared by:											
			Cesar A. Mejia									•		,
			Date: 1-11-17											
			Expiration date:										:	
			1-11-19											
						i in legel	i ette u		· mys	years may a				
							300	p in	Ö	19/13/17 10 AS4 Serial Version				
		-					ī	1		5000	C. C. C. C. C. C. C. C. C. C. C. C. C. C			
											474.04 PM. C. C. C. C. C. C. C. C. C. C. C. C. C.			
			<u>.</u>						œ.	[m] [m] [m]				
		-					Sunt Twat	Ñ						
						C m	5 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	<u></u>	Time		Total feet and and and and and and and and and and			
						o retain		pant To no pant CO	ā	988897 4797	44.00		.	
							E Security	Francis Control Control Control	N N	Ž.	147 - 141			
						. 3	G G	613 613	ð					
· · · · · · · · · · · · · · · · · · ·			:								<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.

#31

					
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	018624

			EVICES SHALL BE C SIMULATOR SOLUTION	ami - s. A. a. (2009 lanks storage)	er Liebbur Sider	AS	dau mara dan sapar si	CURACY	t chalannelli	RATION	daroningens variouslassis			
aman B			(OR DRY GAS)**	/N	TEM	AS P.(°C)	CHECK	CURACT RESULTS*	REQU	RAHUN JIRED				
DATE	TIME	TEMP	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
10/13/2017	1006	34	17AP41036	.100	~_I	ORDA SANDAGA SANDARAN MASAN AS ON	.104	Dept. or m. f. feder, "of "parties from a.".	Proceeding Physicism	صر	S AND THE SECTION OF	M. Tippett	20137	
	ļ	ļ		•										
			Solution prepared by:										!	·
·	- 		Cesar A. Mejia											
	-		Date: 1-11-17			-								
			Expiration date:											
		<u> </u>	1-11-19											
							l					.		
·	1.						n en	965 954	(T) tu		Sasi			
								-	junes.	- II - I				
							Tust No.	5 R	e y		5 4 X [!	
								10/13/11 110/13/11		ill Fi	10/13/17 10 054 Serial			
							2. 0 2 2	2	ibration 82/81/16					· · · · · · · · · · · · · · · · · · ·
_		,					,	I		jj	F		į	· ·
	-						****	[mit		T m	910624 4707			
				<u> </u>				int.		_	jķ		!	-
							Jack .	<u> </u>	; (5) (5)	84 85 85	<u>-</u>	<u> </u>	i	<u> </u>
· .		•		· · <u></u>				egids.	(20)	O			!	
·														
					ļ .			,						
					,									
· · · · · · · · · · · · · · · · · · ·														
			, , ,											
·														

^{*} 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.

#32

AREA NAME

AREA NO. COORDINATOR NAME

I.D. NUMBER

PAS MAKE/MODEL

PAS SERIAL NO.

100 800 7 1

			SIMULATOR SOLUTION (OR DRY GAS)**)N		AS P (°C)	PAS AC	CURACY RESULTS*	CALIBRATION REQUIRED						
DATE	TIME	TEMP (°C)	LOT NO.	. VALUE	TEST#1	TEST #2 (Optional)	TEST#1	TEST #2 (Optional)	YES NO	PAS RETEST RESULTS	OPER	RATOR	I.D. NO.		PROBLEMS/ MENTS
10/13/2017	0902	34	17AP41036	.100	22		:104		مز		M. Tippe	tt	20137		
			Solution prepared by:	_											-
			Cesar A. Mejia			1 –	77				_	S	-		
-			Date: 1-11-17	- <u>હે</u>	Time:	ast	Result	<u>à</u>	Time:	ast	MON	en.	FC20	•	
			Expiration date:	Cal Standard	1	Last Cal	Ħ	Cal Standard	34	Last Check	,	Serial No	0	Ì	
	-		1-11-19	_ ಗ್ಹ		=		ng		lec					·
				- ard					. ,	^			į į		
				_										. The second second	
													1		<u> </u>
		-		_								,			ifeloc
			1	_										Calibration /	9
				-										ibre	
							1		1				1	ıtio	I _
**				- '										0/1	Φ.
				-										Check Printout	Technologies
					1 =	l og			. 00	1 3	$ar{\omega}$	1 26	8.7	쏬	5
				100):4	3/12	104	100	3:55)/13	BAC	08	7.24	Pri	<u> </u>
					10:41 AM	08/14/2017			08:55 AM	10/13/2017		16080071	4	nto.	<u>,</u>
			-		≤	017			≤	017		3	1	듀	<u>=</u>
															Se
					. 1	.• I		.	 					•	
•			·									•	•		

^{*} 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

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

			SIMULATOR SOLUTION (OR DRY GAS)**	NC.	P TEM	AS P (°C)	PAS AC CHECK F	CURACY RESULTS*	CALIB REQ	RATION UIRED					
DATE	TIME	TEMP (°C)	LOT NO.	VALUE	TEST#1	TEST #2 (Optional)	TEST #1	TEST #2 (Optional	YES	NO	PAS RETEST RESULTS	OPERA	TOR	LD. NO.	REPAIRS/PROBLEMS/ COMMENTS
10/13/2017	1008	34	17AP41036	.100	20		108			Ø	İ	M. Tippett		20137	
	,														
			·												
			Solution prepared by:						·					i.	
	•		Cesar A. Mejia												
,			Date: 1-11-17				_								
			Expiration date:											Ĺ	
			1-11-19				-					_			
							-	transfer and	© ₩	(***)	remain years and and and and and and and and and and	posts (g			. •
							1	Parameter and a second	1881 1881	Calibration 82/11/16	Work of the state	2			
										g I		₹		l · i·	
							1		K W	in ide in in in in in in in in in in in in in in in in i				1 .	
		*						. 6.3	TRY UIT	<u> </u>	T	Trends prome with			
		* .					. ì		~.] · .	on.	33			İ	
								9	jeodi CDI n n jeodi NO	S		a. v			
							<u> </u>	W	N		NA.		· .		
							. Li	SP 35 By	# 500 600		N Ö	144.00		1. 1	
									Ö		Ħ			-	
· 									1	1	1	·			
														i	
								-						i.	
			-						-		-			.	
				-											
												,			

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.

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

· · · · · · · · · · · · · · · · · · ·			·		···
AREA NAME	AREA NO.	COORDINATOR NAME	LD, NUMBER	PAS MAKE/MODEL	PAS SERIAL NO.
South Los Angeles	530	Kirk Lee	17046	Intoximeters/Alco-Sensor IV	008877

	Г	AS DI	EVICES SHALL BE C	Lace and Constitution (2019) (February)	P	AS .	PAS	ACCUR/	ACY	CALIBI	RATION	/ IE313,		iichevei			
		19.	(OR DRY GAS)**		TEM	P (°C)	CHEC	K RESU	ILTS*	REQU	JIRED :	PAS					
DATE	TIME	TEMP (°C)	LOT NO.	VALUE	TEST#1	TEST #2 (Optional)	TEST:	TES #1 (Opt	ST #2. tional)	YES	NO I	RETEST RESULTS		OPERATO	R	LD. NO.	REPAIRS/PROBLEMS/ COMMENTS
10/13/2017	1010	34	17AP41036	.100	21	2,719	,10	0			مر	DESIREMAN COMMISSION HOS AND ADDRESS	M.	Γippett	a outcoment Politicisms. Colo	20137	The state of the s
	. , -				•	1 .											
														* •			
			Solution prepared by:									-					1.5 %
			Cesar A. Mejia	_													
			Date: 1-11-17														
			Expiration date:													l i	
			1-11-19														****
							_					l	Į.		•		
					`		<u> </u>	즉 전	1 9	: 1] : :T:	SS	E PE	5 [-	
							1 1	T G T J		:] : (1) : (1) : (-)	pod P					!	
							-	er Power			No. Date Calibration 05/28/17	Werston Verston	\ 			'	
								•	-	. 197 - E., 7 Pro-1	No.	(1) 	_			j.	
							_		-		> = = = = = = = = = = = = = = = = = = =		Z			i	
							-	,		-ut-	<u> </u>						·
						-		00	1	9 3	8 H 40	908877 4797	A STATE OF THE PARTY OF		•	1	
							- 1		d			: 3	, and the second			1	
			-		 			<u>u</u>				!	-			1	
*						-	1			LDLF	"Laste"			•		i	
						-		-			 					-	
					-											1	
·											-	•					
							-										
				-													
			<u> </u>	L										*		<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.

#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	16040163

			SIMULATOR SOLUTION (OR DRY GAS)**	NC		AS (°C)		CURACY RESULTS*		RATION UIRED						
DAJE	TIME	TEMP (°C)	LOT NO.	VALUE	TEST#1	TEST #2 (Optional)	TEST#1	TEST #2 (Optional)	YES	NO	PAS RETEST RESULTS	OPER	RATOR	I.D. NO.	REPAJRS/J COMI	PROBLEMS/ MENTS
10/13/2017	0905	134	17AP41036	.100	てろ		,099			P		M. Tippet	t	20137		
					l	1		1	1	1		I .		L		
			Solution prepared by:					·	-1-					T :		
		1	Cesar A. Mejia	ြင္လ	Time	Last	₽ Re	Ca	·	Time:	Las	MON	Serial No	FC20		
			Date: 1-11-17	S	ne:	st (Result	S		ю.	St C	≤	<u> </u>	20		
			Expiration date:	Cal Standard		Cal		Cal Standard			Last Check		S			
			1-11-19	dar	ļ			darc			용		ŀ			
			·	٥			ē 1		•							
														1		
-																=
				_ 1											Ca	<u> </u>
· · · · · · · · · · · · · · · · · · ·				<u> </u>	1			ľ							Calibration /	ifeloc
				+ 1						*			ŀ		atio	1
	1			+											n/	e e
				+			-			_				<u> </u>	င္ဆ	의 의
						0				0	آ ا	В	_		Check Printout	5
,				.100	11:02	6/0	. 099		3	09:02 AM	9.1	BAC	16040163	7.24	Pri	0
*					12 A	7/2				2 A	3/2		016	4	nto	0,0
					M M M	06/07/2017	-			Ź	10/13/2017		ပိ	1 '	두	Technologies
							i i				,			1		Š
				I	<u> </u>	.			.]	<u> </u>			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.

#37

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

AREA NAME
South Los Angeles

AREA NO.
South Los Angeles

AREA NO.
South Los Angeles

AREA NO.
South Los Angeles

COORDINATOR NAME
I.D. NUMBER
ITOUR
Intoximeters/Alco-Sensor IV

PAS MAKE/MODEL
Intoximeters/Alco-Sensor IV

		printing.	SIMULATOR SOLUTION (OR DRY GAS)™		PAS TEMP (°C)		PAS AC CHECK F	CURACY RESULTS*	CALIBI REQU	RATION JIRED				
DATE	TIME	TEMP (°C)	LOT NO.	VALUE	TEST#1	TEST #2 (Optional)	TEST#1	TEST #2 (Optional)	YES	МО	PAS RETEST RESULTS	OPERATOR	1.D. NO.	REPAIRS/PROBLEMS/ COMMENTS
10/13/2017	1012	34	17AP41036	.100	てし		4/04			طر		M. Tippett	20137	
							-			-				
			Solution prepared by:											
		 	Cesar A. Mejia											
			Date: 1-11-17											· <u>-</u>
			Expiration date:				1				1		1	
			1-11-19		·			188	() ***		= 2 = 1			
				·			Era	Test	Calibration 87/15/16	n :	1973/17		·	
-					-		7 7 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	i	97	i Irmaž				
			•					185ult		Œ.	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			
									43	Φ.	2777		i i	
		1				* * * * * * * * * * * * * * * * * * *	: :	"s."	(Tr			P. C. C.	i	
			,			77.74	*44*	(S)	ршь СП		a	700	1	
						1			u N	TO S	818626 4797			,
•								P Comple	er formile	XBAC	8			
	-					- Annual States	I		1557 1557	2	energen en		i	
													i	
			,										1	
			<u> </u>			<u> </u>							!	
							-							
								_						
		L	5 or minus (+) 0 010 norms										ì	

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

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

#38

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

REA NAME	AREA NO.	COORDINATOR NAME	I.D. NUMBER	PAS MAKE/MODEL .	PAS SERIAL NO.
South Los Angeles	530	Kirk Lee	17046	Intoximeters/Alco-Sensor IV	018696

			SIMULATOR SOLUTION (OR DRY GAS)**	R SOLUTION PAS Y GAS)** TEMP (°C)			PAS AC CHECK I	CURACY RESULTS*	CALIBF REQU	RATION JIRED				
DATE	JIME	TEMP (°C)	LOT NO.	VALUE	TEST#	TEST #2 (Optional)	TEST#1	TEST #2 (Optional)	YES	NO.	PAS RETEST RESULTS	OPERATOR	LD. NO.	REPAIRS/PROBLEMS/ COMMENTS
10/13/2017	1014	34	17AP41036	.100	21		,105			Q		M. Tippett	20137	
	, ,						1						İ	
		,												
			Solution prepared by:											
			Cesar A. Mejia										:	
			Date: 1-11-17											
. *			Expiration date:											•
			1-11-19				1		l ,		_		1.	
					***************************************	931	9 7 8 2 4	H Cl		1			1	
						37 1		Fred.	Service	~ 				-
						Fush No.	S		34					
						i	ù E		11.7 11.7 1					
							Result 19/13/17	Date 03/17/17	3 5	10:22			-	
						- Int	Security 1787s			N	_			
:			-						### ### ### ### ### ### #### #########	1	_		-	
					and colors in co.	retair	12		4797 4797 6	y tropical			!	*
							francks [][][] []_[]		-	***************************************	_		1	
					, ,	•	**************************************	tara tara		Ī	_		!	
													i'	
									-					
													į	
	-			`										
		-												

^{*} 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.

#39

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

			SIMULATOR SOLUTION (OR DRY GAS)**	ON		AS P(°C)	PAS AC CHECK I	CURACY RESULTS*	CALIBI REQI	RATION JIRED				Propagation and the second sec
DATE	TIME	TEMP (°C)	LOT NO.	VALUE	TEST#1	TEST #2 (Optional)	TEST#1	TEST #2 (Optional)	'YES'	RE	AS TEST SULTS	OPERATOR	LD. NO.	REPAIRS/PROBLEMS/ COMMENTS
10/13/2017	1016	34	17AP41036	.100	21		1105			Ø		M. Tippett	20137	
		,								-				
			Solution prepared by:							1				
			Cesar A. Mejia										i ·	
			Date: 1-11-17			,								
			Expiration date:										1 -	
	^		1-11-19			-	-							
													!	
							-	···. Imput 1	open . n	* ************************************				
							1	Pas h	Test	Control of the Contro	2		i	
***							_			Ţ	Uni Feet (
							- :		IO/IO/IV	libration 03/17/17			1 .	
									$\mathcal{C}_{\mathcal{F}}$	Z S G	0.		!	
									~ <u>.</u>	J	ā :			
			AM ² T							- I			.	
				,					N N	- I	4797 797	_		•
								19	=		Š	_		
								5	re- CC: CC:			-		
·														
•		<u> </u>											1 1	
	-													
								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.

#40

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

AREA NAME	AREA NO.	COORDINATOR NAME	I.D. NUMBER	PAS MAKE/MODEL	PAS SERIAL NO.	
South Los Angeles	530	Kirk Lee	17046	Intoximeters/Alco-Sensor IV	018,692	

			SIMULATOR SOLUTION (OR DRY GAS)**	ON		AS P. (°C)	PAS AC CHECK I	CURACY RESULTS*	CALIBRATION REQUIRED	PAS			
DATE '	TIME	TEMP (°C)	LOT NO.	VALÜE	TEST#1	TEST #2 (Optional)	TEST#1	TEST #2 (Optional)	YES NO	RETEST RESULTS	OPERATOR	1.D. NO.	REPAIRS/PROBLEMS/ COMMENTS
10/13/2017	1018	34	17AP41036	.100	2-1		.105		X		M. Tippett	20137	** '
	10												
										, ,			,
			Solution prepared by:		,					, , , , ,			
			Cesar A. Mejia				100					1	
			Date: 1-11-17									7	
			Expiration date:										
			1-11-19									. 1	
							1 9 2	i co e	- 1 /: 7	(*************************************			
							1 5:1	8901		19/13/17 10 06/4 Serial Uersion			
•							Tough No.			5 9 5		i.	
							1					! .	
,								19/13/21	# 53 °		-		× .
								1 72	C) A	i i i			
							log	S	 - 3 0 0			:	
								Ŋ		018692 4797			
							111 N	28 Frank	* X	N			
								55 CH			- Transmitter	:	
						-	1	ı	ı i	1			
	-					:							
_													
												i	
• .								-					
												:	

^{*} 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.

#1/2

OLID COCK (D	0 00		
CHP 202K (Re	W X_NX	()PL051	

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

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

			SIMULATOR SOLUTION (OR DRY GAS)**	NC	P TEM	AS P(°C)) C		CURACY RESULTS*		RATION UIRED					
DATE	TIME	TEMP (°C)	LOT NO.	VALUE	TEST#1		ST#2 ional) T	≣ST#1	TEST #2 (Optional)	YES	NO.	PAS RETES RESULT		RATOR	1.D. NO.	REPAIRS/PROBLEMS COMMENTS
10/13/2017	1020	34	17AP41036	.100	20		-8	108		-	صز		M. Tipp	ett	20137	
									٠,						i	
			Solution prepared by:												1	
			Cesar A. Mejia												- 1	
			Date: 1-11-17			<u> </u>	·			-			:		ı	
		-	Expiration date:	-		l			ļ	. ÷					1	
,	-		1-11-19		4	tti C		(C) (C)	8888	: 2 2	3 3 :	RRS	Section Constitution of the Constitution of th	(III II) III		
					l n	년 대 기	505				364 365 365 365 365 365 365 365 365 365 365		Sales ST	18/13/17 19/3/17 19/3/19/17	1	
						Š	122	<u> </u>		i parti parti		i i i	libration 03/17/16		- Indicate the control of the contro	
					ž									E L		
													<u> </u>	James		
					j , '		i		ବ୍ର୍ବର ବ୍ର୍ବର				(7) 			·
						D 5 0	O A No S S	9 5 (4 5 (9 0 5 5 1 0 0 0 0 1 4 5 5 2 5 5 5		500 400 400	- fat ss Liti	T T	4 S		
						0		= = -				¥ 63 - 3		4797 4797 5752		
		-			15) <u>–</u>		N		 -
<u></u> .		•		<u>. </u>	_				er war arr ar		en the tr	i lenie	132 (T)		ı	-
						-					<u> </u>	 			1 . 1	
							.									
											<u> </u>					
·						-					<u> </u>	-				
						_						-	 		1	
·				-							ļ <u>.</u>				!	VA
	-		•													

^{*} 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

#43

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

AREA NAME AI	REA NO.	COORDINATOR NAME	I.D. NUMBER	PAS MAKE/MODEL	PAS SERIAL NO.
Souri Los Angeles 15	530	Kirk Lee	17046	Intoximeters/Alco-Sensor IV	018 166

			SIMULATOR SOLUTION (OR DRY GAS)**	NC	TEM	AS P (°C)	PAS AC CHECK F	CURACY RESULTS*	CALIBI REQU	RATION JIRED	PAS			
DATE	TIME	TEMP (°C)	LOT NO.	VALUE	TEST#1	TEST #2 (Optional)	TEST#1	TEST#2 (Optional)	YES	NO	RETEST RESULTS	OPERATOR	I.D. NO.	REPAIRS/PROBLEMS/ COMMENTS
10/13/2017	1028	34	17AP41036	.100	21		.103			صر		M. Tippett	20137	
												i	!	
			Solution prepared by:											
			Cesar A. Mejia	-									1	
			Date: 1-11-17											•
			Expiration date:										1	
		-	1-11-19							1	1	· -	!	
												10	1	
			<u> </u>				TO BO	101		(T)				
							Ī		Result 19/97/17	James J	yg I	<u> </u>	:	
						1		W.	ŢŢĘ			<u></u>	1	
			· ·		ļ		1 5?	71.	L L	T.	5			
	*				ŀ		l o g		22	() () ()			1	
							erase, o retain		j U	∵ ∵	7 S	5		· ·
						-		is as		: S S		<u> </u>		· · · · · · · · · · · · · · · · · · ·
							F3		- (N	3	ð	: —	1	
					*.		1	I	l	I	i	1 -		
								<u> </u>					!	
							_	,						
	-								-				į.	
								 				i.		
												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.

#44

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

AREA NAME	AREA NO.	COORDINATOR NAME	I.D. NUMBER	PAS MAKE/MODEL	PAS SERIAL NO.	
South Los Angeles	530	Kirk Lee	17046	Intoximeters/Alco-Sensor IV	01869	1
			•			

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

			SIMULATOR SOLUTION (OR DRY GAS)**	ON T		AS P(°C)	PAS AO CHECK F	CURACY RESULTS*	CALIBRAT REQUIRE	Đ				
DATE	TIME	TEMP (°C)	LOT NO.	VALUE	TEST#1	TEST#2 (Optional)	TEST #1	TEST #2 (Optional)	YES N	R	PAS RETEST ESULTS	OPERATOR	LD. NO.	REPAIRS/PROBLEMS/ COMMENTS
10/13/2017	1246	34	17AP41036	.100	72		,098		\rightarrow	o		M. Tippett	20137	
		/												
•		_	Solution prepared by:										1	
			Cesar A. Mejia											
			Date: 1-11-17							٠.	-			
			Expiration date:						-					
			1-11-19											
						- "		and the second s			·	b	į.	
							9 F	0000 0000 0000 0000 0000 0000 0000 0000 0000			18/13/17 12:87 AS4 Seria) noi	•	1	
			4					NHC			92		1	
								22					. !	
							g. 60	18/18/17	libration 85/28/17	**	The second of th		1	
									~1	្ត័				
						ΓΙ	0 Q 		98: 26		2 (<u>C</u>) 3 (-4			
							T () () () ()	85	Ŋ	T J	: s : 5 : 5 : 5			
									# Insula	¥ Ö	f-mp e ² 71			
							enge tran	800	<u> </u>	공			1	
										1			, 1	
											.,,			
												:		
		_									,	1	1	
													1 .	
			,		٠.	,								

^{*} 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.

#45

AREA NAME

AREA NO. COORDINATOR NAME

I.D. NUMBER

PAS MAKE/MODEL

PAS SERIAL NO.

O/7/990

			SIMULATOR SOLUTION	and and personal supplied that is the	É	AS .	PASAC	CURACY	CALIBI	RATION	American samuran				
			(OR DRY GAS)**		TEM	P-(°C) :	CHECK	RESULTS*	REQU	JIRED	PAS				
DATE	TIME	TEMP (°C)	LOT NO.	· VALUE	TEST#1	TEST #2 (Optional)	TEST#1	TEST #2 (Optional)	YES	NO -	RETES RESULT		RATOR	LD. NO.	REPAIRS/PROBLEMS/ COMMENTS
10/13/2017	1248	34	17AP41036	.100	11	age of the state o	./06		A CONTRACTOR CONTRACTOR	مز	A SECULIAR S	M. Tipp	ett	20137	and and developed the response of the second
										-					
		-	6.1											. 1	
			Solution prepared by:					:		_				!	
		ļ .	Cesar A. Mejia											!	
			Date: 1-11-17	7,00		ļ	ļ .			_			_	l i	4.4
			Expiration date:			i Tr benef		23m.			1	ı		1	
			1-11-19			a Push				10000 10000 10000	2 22 H 2 20 K 3 0 K 3 H	in the second se	084 Serial Version		
						TOWER OF	Ĩ.					ibration 11/26/03	The second secon	į	
						ower.	19719				Result 19/92/			-	
						g. 0)						À C C		!	
						3 0 3 0					er land.	Ņā i		!	
					111111111111111111111111111111111111111	,~~~ ⁽¹								!	
					-	*****		0 0 0 0 4 4 6 5 7 - 0 -		(I) (I) - 	a 344 3 *23 7 * **		42		
				-11							jā.	1,35	917998 4797	1	
·					791-171	Post .	333		hini		78	T X	Õ	i	
•					'		· Orest	- w N ©	NU.	Mad	is	5 5	adinosa		
										1	I	1 .		į į	
• • •					-							•			
 												-			
			·							-					
· ·															
		-						-		_				1	
	-			· · · · · · · · · · · · · · · · · · ·									-	1	
				<u>. </u>	<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).

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

			SIMULATOR SOLUTION (OR DRY GAS)**	DN		AS P.(°C)	PAS AC CHECK F	CURACY ESULTS*		RATION JIRED	PAS					
DATE	TIME	TEMP (°C)	LOT NO.	VALUE	TEST#1	TEST #2 (Optional)	TEST#1	TEST #2 (Optional)	YES	NO	RETEST RESULTS	OPER	RATOR	LD. NO:		PROBLEMS MENTS
0/13/2017	0904	34	17AP41036	.100	22		,099			b		M. Tippe	tt	20137		
			•		<u></u>	<u> </u>	·			1	1]		L 1		
			Solution prepared by:								<u> </u>		T	· ·	· · · · · · · · · · · · · · · · · · ·	 :
			Cesar A. Mejia	င္မ	Time	لق	- Re	Ca	•	Time:	<u> </u>	MOU	Se	FC20		
			Date: 1-11-17	St	р	Last Cal	Result	<u>S</u>		<u>е</u> :	Last Check	Ĭ.	Serial_No	20		
			Expiration date:	anc) al		anc			he		 	,		٠.
			1-11-19	Cal Standard				Cal Standard			웃			. '		
				_	-											
				- 1												
				_												<u> </u>
			-	-				•							Са	ifeloc
														I .	Calibration /	
															atio	
							· .		1.							Technologies
						·	4						<u> </u>	1) H	
				. 100	12	09	.099	100		90	10	BAC	16	ω	웃	ם ב
		-		ŏ	12:17	01	99	- 8		20	/13	Ó	120	7.24	Prir	
				·	P≤	09/01/2017				09:04 AM	10/13/2017		16120189	+	Check Printout) တွင
					-	17					17	-	9		1 -	i e
				,										;		S
								. 1		Ī .			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.



AREA NAME
South Los Angeles

AREA NO. COORDINATOR NAME
LD. NUMBER
PAS MAKE/MODEL
Intoximeters/Alco-Sensor IV

PAS SERIAL NO.

O 4/14/86

			SIMULATOR SOLUTION (OR DRY GAS)**	ON	P TEM	AS P (°C)	PAS AC CHECK F	CURACY RESULTS*	CALII REC	BRATION QUIRED				
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
10/13/2017	1254	34	17AP41036	.100	21		+104			×		M. Tippett	20137	
		,				,								
													1	
			Solution prepared by:							·				**
			Cesar A. Mejia				-						1 .	
-			Date: 1-11-17											
			Expiration date:			L				And the second				<u></u>
-			1-11-19			1 9 2	t I sa							
<u> </u>						1 70		j è)	19/18/17 J. Wersion				
						TOLE,	, , , , , , , , , , , , , , , , , , ,							• ,
		,				3							1	
. •			·			down t		= % [n)	107 5-07 5-08 C/3				7
						1 3 5	~	on On					i I	
						0 2	Ü	 C1 C7	i				1	
						o retain	9	ĊŢ.	币	2				
	-						g (const.	it !f.	NBAC NBAC		4			
									Š					
						I	ļ	1						
		•												
							٠.						i	
	, .											1		-
									l		· 		i	

^{*} 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.

#51

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

			SIMULATOR SOLUTI (OR DRY GAS)**	ON	P TEM	AS P (°C)	PAS AC CHECK F	CURACY RESULTS*	CALIBI REQU	RATION JIRED				200 C 100 C	
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	
10/13/2017	1256	34	17AP41036	.100	20		, 100			2		M. Tippett	20137		
		_ ′													
						-							* .		
			Solution prepared by:									1			
			Cesar A. Mejia									1			
			Date: 1-11-17												
			Expiration date:												
			1-11-19												
							l m terri	i ette aut		and other	arms of the same is				
				-			Push No.	3 9 3 9 5 7	321272	ù Ö	084 Seria 1				
, <u></u>							H No.		(27)						
							\$ P	30	- 3		335		1		
	-		•	<u> </u>			3.0	19/13/17		2 6					
70			* :					~3	~.]		5.5.5				
			•				11·-	0	 	<u>-</u> 1					
				7342				Ţ,	Ü	កើ	4727		:	*	
								:	2	7-C	io Ch				
							1	See As Cold Cold Cold	1a. (II) (II)						
,	<u> </u>						1								
	-						·			<u> </u>			 		
				-									-		
-								_				1		<u> </u>	
				_											
									<u>. </u>				-		
											-			.	
		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.

#52

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

	•						
AREA NAME	AREA NO.	COORDINATOR NAME	I.D. NUMBER	PAS MAKE/MODEL	F	PAS SERIAL NO.	
South Los Angeles	530	Kirk Lee	17046	Lifeloc/FC20		160 80013	

			SIMULATOR SOLUTION (OR DRY GAS)**	ON.	JEMI	AS :	PAS AC	CURACY RESULTS*	CALIBRATION REQUIRED						
DATE	TIME	TEMP	LOT NO.	VALUE	TEST#1	TEST #2 (Optional)	TEST#1	TEST #2 (Optional)	YES NO	PAS RETEST RESULT		ERATOR	LD. NO.		S/PROBLEMS/ MMENTS
10/13/2017	0906	34	17AP41036	.100			.099		٥		M. Tipp	ett	20137		Mark and Market Market Mary and Market Bellin
			6.1.7												÷.
		-	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 / Check Printout	Lifeloc Tec
				.100	09:43 AM	08/14/2017	.099	.100	09:15 AM	10/13/2017	BAC	16080013	8.7.24	heck Printout	Technologies

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

** 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.

#53

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

AREA NAME	AREA NO.	COORDINATOR NAME	I.D. NUMBER	PAS MAKE/MODEL	PAS SERIAL NO.
South Los Angeles	530	Kirk Lee	17046	Intoximeters/Alco-Sensor IV	082654
•					•

		SIMULATOR SOLUTION (OR DRY GAS)**		ON		AS P (°C)	PAS ACC	CURACY RESULTS*	CALIBE REQU		PAS			
DATE	TIME	TEMP (°C)	LOT NO.	VALUE	TEST#1	TEST #2 (Optional)	TEST#1	TEST #2 (Optional	YES	NO	RETEST	LD. NO.	REPAIRS/PROBLEMS/ COMMENTS	
10/13/2017	1300	34	17AP41036	.100	72	-	105			X		M. Tippett	20137	
		1												
					* .									-
			Solution prepared by:											
			Cesar A. Mejia											
			Date: 1-11-17						1					-
			Expiration date:			l		İ -	1	-			,	
			1-11-19			1 2 2	· I s	577 2-4 570		4.000 co	75 1	.		
						Or Power		9 5 9 4 9 4	Front St.				· I	
-								HAD I		(98			
								188 : 188 :		I	4. 5.3			
								~ ·	15 Y		; @ ;		1	·
							·			Š Š	:			
								Ö :		S. S	ē	-		
						o erase.				A CONTRACT	X N		1	
-						127.74	:: :::::::::::::::::::::::::::::::::				ъ.			
								ED 6	5 7		4			
						1	L		-					
													1.	* *
N					-									
												·	1	
													-	· ·
													i	

^{*} 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

SGT'S PAS

REA NAME	AREA NO.	COORDINATOR NAME		PAS MAKE/MODEL	PAS SERIAL NO.
outh Los Angeles	530	Kirk Lee	17046	Intoximeters/Alco-Sensor IV	008874

		SIMULATOR SOLUTION (OR DRY GAS)**			P TEMI	AS P (°C)	PAS ACCURACY (CHECK RESULTS*		CALIBRATION REQUIRED					
DĀTE	TIME	TEMP (°C)	LOT NO.	VALUE	TEST#1	TEST #2 (Optional)	TEST#1	TEST #2 (Optional)	YES	МО	PAS RETEST RESULTS	OPERATOR	I.D. NO.	REPAIRS/PROBLEMS/ COMMENTS
10/13/2017	1305	34	17AP41036	.100	21		,109			X		M. Tippett	20137	
							,	-						
				_										Y Y
			Solution prepared by:											
			Cesar A. Mejia											
			Date: 1-11-17											
			Expiration date:		:		-							
		. .	1-11-19								~			
					_									
·	f						hari i co		5m-73	inni de	e ^{nter} 185 oues			
									n Vi	U O				
								r has has tors	TO S	Ţ	454 2717 100 28718			
						1	FIE			10 H 52.4		-		
								10/08/17 10/08/17 10/08/17	1	Calibration				
						3	<u>.</u>			Ĵ	7 0 ¥ 9 0 5	. [1	
								* 0 0 0 9 4 4 9 9 4 4 9	S S S	Time			.'	
				·			w S	3445	Ç.	ក្រី	988874 4797	Na al primario de la companya de la		
							13 1 1			5.3	¥			
				-		-			(est) : 22 : 22	ð	•		1	
							,	,		,	,			
						-				1				
										. 1	,	•.		
										1		. 4		

^{*} 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.