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



CITI ZUZIN (IN	cv. 0-00)	01103													[•
AREA NAME				AREA NO.	COORDINATO	RNAME		I.D. NUMBER		PAS MAKE	E/MODEL			PAS SERIAL	NO.	
South Los A	ngeles			530	Officer K.	Lee		17046		Intoxim	eters I	nc,/Alco-Se	nsor IV		00	8501
	P	AS D	EVICES SI	IALL BE	CHECKED	FOR ACC	CURACY	EVERY 1	0 DAYS	OR EVE	ERY 1	50 TESTS	, WHICH	EVER OC		
			SIMULAT (OR:I	OR SOLUT DRY GAS)**	ION	P TEMI	AS Pr(°C).	CHECK	CURACY RESULTS*:	¦-REQ⊎	IRED			in the second se		2.00 mg
DATE	TIME	KING COM	The second of th	Charles to the Control of the Contro	South Property and the second	30 10 CC 10 CC 10 CC 20 CC 10	"我们是我们的一个	ENTER STREET,	A CONTRACTOR OF THE PARTY OF TH	CONTRACTOR OF THE PARTY OF THE	1137 124 24 25 25 25 25 25 25 25 25 25 25 25 25 25	PAS RETESTA RESULTS	OPI	RATOR :	I.D. NO.	REPAIRS/PROBLEMS/ COMMENTS
01/17/2014	17748	34	13B06-16-5	5-10-	.100	20		.093	i		X	7	Lee		17046	
			KKF24C													
				_												
															_	
														_		
			Prepared by	7:									Ī		ı	
			Douglas C.	Talbot							21_					
			02-06-13								<u></u>					
			Expires on:											·		
			02-06-15	_	ļ				e i en c		ener inte	grander sagar		a		
								Tush No.		ម្រឹ ស្មែរ	No. Date	31/72/14 67:48 363 Serial not 3ersion not				
								h No.	1	ಶ ಟಾ	투					
						_		_ ª º	01/17/14 01/17/14		i i i		4			• .
								down	13		9 n	_ = \$				_
										Ğ		కైకే చే				
								41 f g	57:42		Time	43		<u> </u>		
									5	(E)	Õ	888591 4797		Ţ ,2 ——	_	·
							· · · · · · · · · · · · · · · · · · ·	<u>+ 8.7</u> √		<u> </u>		ii-		<u> </u>		
										(A) (A)	5		1 . 1	—· ———	· _	

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

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

#2

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

AREA NAME

AREA NO.

COORDINATOR NAME

LD. NUMBER

PAS MAKE/MODEL

PAS SERIAL NO.

COORDINATOR NAME

South Los Angeles

17046

Intoximeters Inc,/Alco-Sensor IV

Officer K. Lee

		TEME	SIMULATOR SOLUTI (OR DRY GAS)**.		TEM	AS (°C) TEST#2	CHECK F	CURACY** RESULTS*	REOU	IRED:					REPAIRS/PROBLEMS/ COMMENTS
DATE	TIME	(°C)	LOT NO.	VALUE	TEST#1	(Öptiónál)	TEST#1	(Optional)	-YES	- NO	RESULT	S OP	ERATOR 🔗	I.D. NO.	COMMENTS
01/17/2014	0751	34	13B06-16-5-10-	.100	20		-097			X		Lee	!	17046	
		, <i>,</i> -	KKF24C										Í		
								:							
								:							
	-												<u>. </u>		
· ·		-													
			Prepared by:												
			Douglas C. Talbot										-		<u> </u>
· -			02-06-13						-				·		
			Expires on:		_	_			-						
			02-06-15	-								•		·	
								fush No.	1889		· \$ \$	31/77/14 87 334 Syrial Gersion		-	
								_ 2 <u>=</u>		- - -	<u> </u>				
						_		- Fower	81/17/14	4 L 10 T	. Date libration	1111			
								- ဦးမ	175	<u> </u>	្រុក	e sy no:			
								2 - 1 	14	S	5				
	_							:		1 F :	·		-		
_						-		— — শুৰু গুল	87:58	بر د ا	Time	\$1.87%5 4797			
	_							- Piain				Ğ			
								- <u>*</u> .	897	195	Š				
								_	3 200	1.2	. (.)		•		
					-							T i	****		
					-		İ								
	-							:		_					

^{*} 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

#	3
_	_

			the state of the s	I I	
AREA NAME	AREA NO.	COORDINATOR NAME	LD. NUMBER	PAS MAKE/MODEL	PAS SERIAL NO.
South Los Angeles	530	Officer K. Lee	17046	Intoximeters Inc,/Alco-Sensor IV	008546
				The second secon	•

			SIMULATOR SOLUT (OR DRY GAS)	ION Services			PÅS AC CHECK F								
ATE'	TIME	TEMP (°C)	LOT NO.	VALUE	TEST#1	TEST #2	TEST#1	TEST#	2 ii) :YES	NO F	PAS (RETEST RESULTS	OI	PERATOR	LD: NO.	REPAIRS/PROBLE COMMENTS
7/2014	0754		13B06-16-5-10-	.100	21		,101			X		Lee		17046	200 300 300 300 300 300 300 300 300 300
			KKF24C										i		
								-							
		_													-
											· -				
			Prepared by:												-
			Douglas C. Talbot												
			02-06-13								-		1		
			Expires on:										-		
			02-06-15		_										
															•
											Valubration 06/28/1		80/12/14 87:54		
	_						To No.				į "Š				
							j j			Result 01/12/14 01/12/14 01/12/14	5 2				
							3 to		i RR	रहरू‡	: %§	12			
									an ione feath fo in affan affan â	دا دا د	63	, i			·
							,	1 1			:	Time	P. S		
							0 0 7 3 8 4 6 0			ANN ANN	(1) (1) (1) (1)	ā :	2000 2000 2000		
							1 82 2		a 2 2	e u	e	A	љ. Ф		
			·			·	=======================================	1	i Ree	홍 33 정		79AC		: 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).

#4

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	Officer K. Lee	17046	Intoximeters Inc,/Alco-Sensor IV	082669

PAS DEVICES SHALL BE CHECKED FOR ACCURACY EVERY 10 DAYS OR EVERY 150 TESTS, WHICHEVER OCCURS FIRST. PAS. PAS'ACCURACY CALIBRATION TEMP (°C) CHECK RESULTS REQUIRED PAS SIMULATOR SOLUTION (OR DRY GAS) PAS TEST#2 RETEST TEMP TEST#2 REPAIRS/PROBLEMS/ VALUE : TEST #1 (Optional) TEST #1 (Optional) YES NO RESULTS (°C) LOT NO. TIME OPERATOR ... I.D. NO. COMMENTS DATE 13B06-16-5-10-01/17/2014 .100 Lee 17046 KKF24C Prepared by: Douglas C. Talbot 02-06-13 Expires on: 02-06-15

^{*} 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

#5

				The state of the s	
AREA NAME	AREA NO.	COORDINATOR NAME	I.D. NUMBER	PAS MAKE/MODEL	PAS SERIAL NO.
South Los Angeles	530	Officer K. Lee	17046	Intoximeters Inc,/Alco-Sensor IV	008559

F	PAS DEVICES SHALL BE CHECKED FOR ACCURACY	EVERY 10 DAYS OR EVERY	150 TESTS, WHICHEVER OCCURS FIRST.
		1	the contract of the contract o
	The second device of the second second developer of the contract of the contra		

	P. C. British	SIMULATOR SOLUTION (OR DRY GAS)**			AS P_(°C):	PAS AC CHECK F	CURACY ESULTS:	CALIBI REQI	JIRED					
DATE	TEMI TIME (°C)	LOTINO	VALUE	TEST#1	TEST #2 (Optional)	TEST #1	TEST #2 (Optional)	YES	NO	PAS RETEST RESULTS	Θl	PERATOR .	I.D. NO	REPAIRS/PROBLEMS/
01/17/2014	0757 34	13B06-16-5-10-	.100	20		.102			X	-	Lee		17046	
		KKF24C												
							:					1		
							:			_	_			·
		·												<u> </u>
		Prepared by:												
		Douglas C. Talbot		<u></u>			:				_			
		02-06-13						· ·				1		
		Expires on:										<u>.</u>		
		02-06-15										,		· · · · · · · · · · · · · · · · · · ·
							<u> </u>	지 (23) 단 (2)	- III 3	េក	e c		~	·
				_			<u> </u>	<u> </u>	Test				-	
							<u>-</u>					2/17/14 W		
									Result 01/17/14	\ \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	CT.	14. 3. 13	ļ —	<u> </u>
					_				77	- R3 '	TO COS	BD: 58		
				-	•	-		5 ó	- File				-	
							:	o g	85.50	0 3 9			<u>i</u> –	
								85 18-	•			888559	-	<u> </u>
												1	-	•
						-		-		5		1	· -	
-					_	-					-			
			_			-	:		-			West of the second seco	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.

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

#6

AREA NAME	AREA NO.	COORDINATOR NAME	I.D. NUMBER	PAS MAKE/MODEL	PAS SERIAL NO.	
South Los Angeles	530	Officer K. Lee	17046	Intoximeters Inc,/Alco-Sensor IV	008580	

	P	AS D	EVICES SHALL BE								, WHICH	EVER OC	CURS FII	RST.
			SIMULATOR SOLUT	ION	i Pi	NS	PAS AC	CURACY CAL	IBRATION .		The part of			
			(OR DRY GAS)*		TEME) (°C):	CHECK R	ESULIS* RE	OUIRED.	PAS-				
DATE	TIME	TEMP (°C)	LOT:NO.	VALUE	TEST#1	TEST #2 (Optional)	TEST #1	TEST#2 (Optional) - YE	S NO R	RETEST ESULTS	OPE	RATOR	I.D. NO.	REPAIRS/PROBLEMS/ COMMENTS
01/17/2014			13B06-16-5-10-	.100	20		.104		X		Lee		17046	Name
 			KĶF24C											
							_							
														<u></u>
												_		
											<u> </u>			
			Prepared by:			_		:						
			Douglas C. Talbot								i			
· · · · · · · · · · · · · · · · · · ·			02-06-13						, , , , , ,					
			Expires on:						1				l	
			02-06-15							双点 。	127 (**)	<u>-</u> -		
								Tawer			No. Date Time Calibration 12/81/86 68:14	0712/14 88:88 864 Serial no: Version no:		
								Tame.		S S S	Na b	997		
					-	-	-	i	87177 87177	<u>~</u> Ø ₩ E				
							_	down to	متنبس والمنتز ولدسن ا	Ţ.		70 70 70 70 70 70 70 70 70 70 70 70 70 7		
								— 5 S		G	<u> </u>	os an 🕥 To STOT	1	
				-				- 0 K	28:58 28:58 57:50	paris gre miss.	75 A	005588 4797		
			<u> </u>			-			1	21	2 20 <u>0</u>		-	
						1		to retain	999	C.C.	Time XB60 68:14 .099		Park -	
									1 my may	1,417			· r_	
								: .		- ,		. •		
								!						
						Ī								<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).

#7

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	Officer K. Lee	17046	Intoximeters Inc,/Alco-Sensor IV	083032

PAS DEVICES SHALL BE CHECKED FOR ACCURACY EVERY 10 DAYS OR EVERY 150 TESTS, WHICHEVER OCCURS FIRST. SIMULATOR SOLUTION PAS.ACCURACY CALIBRATION (OR DRY GAS)** TEMP (°C) CHECK RESULTS* REQUIRED. TEST#2 TEST#2 RETEST REPAIRS/PROBLEMS/ TEST#1 (Optional) TEST#1 (Optional) YES NO VALUE RESULTS DATE TIME (°C): LOT NO. COMMENTS - OPERATOR I.D. NO. 0803 13B06-16-5-10-20 ,100 01/17/2014 .100 Lee 17046 KKF24C Prepared by: Douglas C. Talbot 02-06-13 Expires on: No. Date (2) ibration 12/81/11 Š 02-06-15 Serial Result 01/12/14 01/12/14 01/12/14 01/12/14 . P 88.81 arrich Ca no: S 97:38 Time 983932 4797 4 1000 C NAK. 804 404 404

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

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

#8

				i	
AREA NAME	AREA NO.	COORDINATOR NAME	I.D. NUMBER	PAS MAKE/MODEL	PAS SERIAL NO.
South Los Angeles	530	Officer K. Lee	17046	Intoximeters Inc,/Alco-Sensor IV	008620

			SIMULATOR SOLUT		TEMP (°C)	CHEC	K RESULTS	RF	OURFD				
DATE-		TEMP		VALUE	TES TEST#1 (Optio	T.#2 onal) TEST	TEST#2 #1 (Optiona)) YES	S NO F	PAS RETEST RESULTS (DPERATOR -	RID.NO.	EPAIRS/PROBLEI
17/2014	0806	34	13B06-16-5-10-	.100	20	,00	17		X	Lee		17046	AND THE PERSON NAMED OF TH
		,	KKF24C				:	1					
			_				:	1					
											į		
								İ					
								i					
			Prepared by:										
			Douglas C. Talbot					1					
			02-06-13					-	1 .				
			Expires on:										<u> </u>
			02-06-15							<u> </u> ;			
			02 00 13				•	- Samuel Samuel Samuel		promise and pro- and the second of the seco	8821		
								Š		Ho. Date Calibration 81/38/1	81/17/14 88:88 684 Serial not Version not	-	
			_				:	- <u>z</u>	Result 61/18/14 61/17/14		3 4 7		
		_						_ື. ເບ	717				
-		_									2 - Ö		
								-6	60.40	factorial parament in the second			
								- B	90:33 98:97	Andrew Standing	\$880.78 \$739		
-		_	<u>'</u>				-	心 - W - 你	1 5 6	ad it	7 ° °	1	
-	-							- **	337		Œ		
-	-		·					-	135	T	!	-	
-				-		-		Τ.	[]		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.

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

#9

AREA NAME

AREA NO. COORDINATOR NAME

I.D. NUMBER

PAS MAKE/MODEL

PAS SERIAL NO.

South Los Angeles

530 Officer K. Lee

17046 Intoximeters Inc./Alco-Sensor IV

4.00	P has see	AS D	EVICES SHALL BE (SIMULATION SOLUT										1	CCURS FI	RST.	
			(OR.DRY.GAS)**		TEM	P (°C)	*CHECK F	RESULT	S* REQ	UIRED :			ar carried			
DATE	TIME	TEME (°C)	LOT NO.	VALUE	TEST#1	TEST #2 (Optional)	TEST,#1	TEST (Optio	#2 nal) ×YES	NO	PAS RETEST RESULTS	ØΕ	ERATOR	LD: NO.	REPAIRS/F	ROBLEMS/ MENTS
01/17/2014	0809	34	13B06-16-5-10-	.100	21		,098	:		X		Lee		17046		_
<u> </u>		<u> </u>	KKF24C										ĺ			
															_	
													<u> </u>			
							_	:								-
			<u> </u>													· <u> </u>
			Prepared by:	<u> </u>		_										
			Douglas C. Talbot			_		:		Į.			1			
			02-06-13							_			<u> </u>			
	! 	_	Expires on:		_			l	Į	1			_			
			02-06-15				:			g to straig g to the straig g to the straight to the g to the straight to the	F 5	REI	2 -			
										,	7 17 17 17 17 17 17 17 17 17 17 17 17 17	81/17/14 86 8064 Sprint	į			
							- 5	5	Result 61/09/14 61/17/14	libration 81/24/13			FOMET			· :
								ا د	138 138 138 138 138 138 138 138 138 138	No.	10 - 10 - 10 - 10 - 10 - 10 - 10 - 10 -					•
								-		<u>∖</u> ⊔ €3		79:88	uwcp			
			,					1	(A) (A)	<u>a</u>	1. 2		-:	 		· <u>-</u>
			r						50 50 50 50 50 50 50 50 50 50 50 50 50 5	~ ~ ~ ~		ĝ (
							- · · · ·		E 71				<u> </u>			
							-		00 00 00 00 00 00	. 682	20 A 20 A 20 A	· ·	3.—		<u> </u>	
							. **		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.

#10

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

AREA NO. COORDINATOR NAME ID NUMBER PAS MAKE/MODEL PAS SERIAL NO.

South Los Angeles	Angeles AREA NO. COORDINATOR NAME I.D. NUMBER PAS MAKE/MODEL				moor IV	PAS SERIA		77505						
	PAS D	EVICES SHALL BE			CURACY		0 DAYS					. '		
		SIMULATOR SOLU	TION ***	; P	AS	PASAC	DURACY	CALIBE	RATION					Planting Parketing
DATE! TIME	TEMF	LOT NO.	. VALUE	TEST#1	- TEST #2 (Optional)	TEST#1	TEST #2 (Optional)	-YES	,NO	REFESTA RESULTS	OF	ERATOR	I.D. NO.	REPAIRS/PROBLEMS/ COMMENTS
01/17/2014 0812	_	13B06-16-5-10-	.100	20		.109	.103		·X		Lee		17046	REPLACED BATTER
		KKF24C					*							
											-			
							· · · · · · · · · · · · · · · · · · ·							
_												i	•	
		Prepared by:		1								-	•	
		Douglas C. Talbot						1				i i		
-		02-06-13	-											
		Expires on:					· · ·		. ,					
		02-06-15					i me m	District of the	ere.	ساسم مير	The grade of	_		
					_	Pus			:1 ******	Wersion Late		_		
						700	93		Tibration 85/21/08	<u> </u>	221	· }-		
	<u> </u>							. ₹.% ₹.\$P.£.	ベギ			:	_	
						<u></u>	127	147	₩ ₩		21.88			
_		_			_	<u>_</u>		9 E	رين مسي	. 7		-		
							00110	ှော်တာ ကြော		7 ami 2 2 4 7 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	ğ	-		
						- V		H		1.		_	_	:
					-		100) (S)	139 39			_		
												_		
				_										
	,											1		
	×1 · 1	. (1) 0 010		1 1 01	1 1 1		- 111 .*		16	:d 0.100				. 0000 (0.110)

^{*} 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).

11

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

AREA NAME
AREA NO. COORDINATOR NAME
South Los Angeles

AREA NO. COORDINATOR NAME
DAS MAKE/MODEL
Intoximeters Inc,/Alco-Sensor IV

O77479

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

	P.	43 D	EVICES SHALL BE								O IESI	S, WHICH	EVERUC	CURS F	KSI.
			SIMULATOR SOLUTION	ON .	P	AŚ	PAS.AC	CURACY	CALIB	NOITAS					
			(OR DRY GAS)**			P:(°C):	CHECK	RESULTS*	REQU	JIRED.	PAS				
		TEMP	LOT NO.			TEST,#2		TEST #2			RETES	T S OPE			REPAIRS/PROBLEMS/
DATE	TIME	(°C)	LOT NO.	× VALUE	TEST#1	(Optional	TEST#1	(Optional)	»YES»	NO	RESULT	S POPE	RATOR	I.D. NO.	COMMENTS
01/17/2014	0818	34	13B06-16-5-10-	.100	19		.097	1		X		Lee		17046	
			KKF24C				,					[
															1
		_													·
			,												
								·							
			Prepared by:												-
			Douglas C. Talbot												
			02-06-13				1								
			Expires on:				_		├ <i>-</i>						
			02-06-15			†		' .	' [l		. <u> </u>		_	
			02-00-15			ABMOS IS	55			7583		No. Date (3) bration 83/87/1	197/17/14 08:18 199/ Serial no: Wersion no:		1 ^m / ₁
			1			h No.	to be a		ភាល្ល ភាគិធា			Sangar Ni Novillo Managar			
				•		No.	01/17/14	91/13/14 91/13/14 14/13/14	i G	01/11/14 01/11/14		30 20 Z	3 2 2		POWER
						1 2		မြော်မို့ မြောမာ့တွင်	<u> </u>		865417 817117 817117	\D; \tau_1 \tau_	±. ≱.		
						umop umop					ميدر يريد مناويد مناويد	₹5°	800118 107 1707	al lotte	down
						H 7. 4	<u> </u>				a sa ngo				**************************************
						87.838.43 10 Leta		5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5		មួយ ព្រះ	្ស៊	99 F 48			<u>ੰ</u>
						et.	្រា	ें जिलें		NNE	្រុ		4797 4797		
		_				Letain Letain	¥8.				6 * 3-4 \$ 2=		ें		Fig
						Ī	ା ସିଥି	10 3 (\$ 65 T		े प्र े प्र) प्र	y R			**************************************
						<u> </u>	- 1					1 .			. ———
								•		. +					
								+ 1			. .				
				<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).

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

#12

AREA NAME							PAS SERIAL								
South Los A	ngeles		530	Officer K.	Lee		17046		Intoxi	meters l	inc,/Alco-S	ensor IV		08	32660
	P	AS DEVICES SI	HALL BE	CHECKED	FOR ACC	CURACY	EVERY	10 DAYS	OR EV	ERY 1	50 TESTS	s, WHICH	EVER OC		
		SIMULA (OR TEMP	TOR SOLUT DRY GAS)**	ION 2	P TEM	AS > (°C). TEST #2°	CHECK	CCURACÝ RESULTS* TEST#2	REO	RATION UIRED	PAS RETEST				REPAIRS/PROBLEMS/
DATE	TIME	(°C) LO	TNÖ.	VALUE	TEST #1	(Optional)	TEST#1	Optional) YES	NO.	RESULTS	S OPI	ERATOR	I.D. NO.	COMMENTS
01/17/2014	०६२।	39 13B06-16-	5-10-	.100	20		.098	ż		X		Lee		17046	
		KKF24C						:							
															·
						Í									
								·	-						
												1			
		Prepared b													
		Douglas C.	. Talbot												
		02-06-13						-1.					·		
		Expires on						1 .;	1 .		Į.	1 .			·
		02-06-15				<u> </u>	transf d) TO TO	E E E		98	re garage strips, years Taman strips had	4 :	
							Tush No.								
						POWER	*			D B B		<u> </u>	jon on		,
							į	$\sum \sum \sum \sum$		$\sum \sum \sum$);bration 11/18/1		-	· · ·
						<u>do</u> w					موسوط جوستا موسوط موسوط مهستا ومسط موسط مهستا	- 23 r			
							U	4444	i de de . Geografia	die die die See son inn	i jan jan Tanan kan	Tanata!)	
									F 201 15	5) (5) (5) \$2 10 27 22	p 41 22 fr -			1	<u> </u>
								a C C a	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$		the the			400	
							*							Professional Control of the Control	<u> </u>
									38	3 3 5	2 3		í 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.

#13

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	Officer K. Lee	17046	Intoximeters Inc,/Alco-Sensor IV	008709

South Los A	ngeles		530	Officer K.	Lee		17046	-	Intoxim	neters I	nc,/Alco	-Sensor IV		000	3709
	· P	AS D	EVICES SHALL BE				EVERY 1	0 DAYS	OR EVE	ERY 1	50 TES	TS, WHICI	IEVER O	CCURS FI	RST.
			SIMULATOR SOLU (OR DRY GAS)	TION	P TEMI	\S (CO)	PAS AC CHECK F	ESULTS*	REOU	IRED.	PAS				
DATE	TIME	TEMP (°C)	LOT NO	VALÜE	TEST#1	TEST.#2 (Optional)	TEST#1	TEST #2 (Optional)	YES	NO	RETES RESUL	ST TS OP	ERATOR	I.D. NO.	REPAIRS/PROBLEMS/ COMMENTS
01/17/2014	0824	24	13B06-16-5-10-	.100	20		.105	:		X		Lee		17046	
		,	KKF24C								1				
				_									!		
				_				:							
											_				<u></u>
											_				<u></u>
								·	1						
			Prepared by:			_	_								
			Douglas C. Talbot											_	
			02-06-13					<u>·</u>		-					
			Expires on:	-				_ ·	ļ I			. .			···
			02-06-15					- 5 5	4 19 5		e design	¥ 8 2 :		-	
								Vi.	(G98)	ii ii	No. Date	MI/17/14 08:25 MS/ Serial no: Version no:		-	
					-			Tower		ប្យ]]]	5 4 X	1		
							_		01/17/14				. [· · · · · · · · · · · · · · · · · · ·
									13:	∓ ₹ ¤	33 *	5 T G	at circles		·
									1 42	 	: 	ន្ទូទ		-	
· · · ·								_ 2 2	8815	 	Time	998769 4797	İ	-	
								-3.5 -3.5	; ;	<u>ئ</u>		45 A			
								- B. V.,	9	21 		ಳ			- <u>- · · · · · · · · · · · · · · · · · ·</u>
								_ ~	ð	ì	5	ļ	;		
							- 	<u> </u>		T					<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).

14

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
Officer K. Lee
17046
Intoximeters Inc,/Alco-Sensor IV

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

			SIMULATOR SOLU (OR DRY GAS)	TION ÷	TE	PAS MP (°C)	PAS AC	DURACY RESULTS*:	CALIBE	RATION JIRED			Fort Br		
DATE		TEMP (°C)	LOT NO.	VALU		id established EGA Kabasasa	在为其可能的理由		1.00		PAS RETEST RESULTS) OF	ERATOR:	I.D. NO.	REPAIRS/PROBLE COMMENTS
17/2014	0827	34	13B06-16-5-10-	.100	20		,105	:		X		Lee		17046	
			KKF24C				•						ļ		
													i		
							_								
								1			_				
			·												
			Prepared by:						•						
İ			Douglas C. Talbot					:					The state of the s		
			02-06-13												
			Expires on:					. 14				-			
			02-06-15				1,7								
					Nash No. 3 to erase. Or rower down to retain	P 19 19	0014 01/13/14 01:17 .000 0015 01/13/14 01:50 .057 0016 01/13/14 02:89 .109 0017 01/13/14 02:12 .109	01/12/14 02:55 01/12/14 04:15 01/13/14 00:48 0	8 61/11/14 22:12 . 9 61/12/14 86:29 . 6 61/12/14 62:34 .	81/11/14 84:17 81/11/14 22:18	61/11/14 81:39 61/11/14 82:88 61/11/14 62:11 61/11/14 64:13	Tost Result 1981 01/11/14 01:04 .058	No. Date Time ZBAC (Galilyration 83/11/84 14:85 .188	81/17/14 08:78 684 Serial no: 008/14 Dersion no: 4797	
-								:			.]	,		· · · · · · · · · · · · · · · · · · ·	

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



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

AREA NAME		AREA NO.	COORDINATOR NAME	I.D. NUMBER	PAS MAKE/MODEL	PAS SERIAL NO.
South Los Angeles	5	530	Officer K. Lee	17046	Intoximeters Inc,/Alco-Sensor IV	008888

			SIMULATOR SOLUTI (OR DRY GAS)**;		IEMI		CHECK	CURACY ESULTS*	REQUIR	ED.		en en en en en en en en en en en en en e	Polenia III.		
AŢE	TIME	TEMP	LOT NO	-VALUE	TEST #1	TEST #2 (Optional)	TEST#1	TEST #2 (Optional)	YES.	NO	PAS:: RETEST RESULTS	- OP	ERATOR	4.D. NO.	REPAIRS/PROBLE COMMENTS
			13B06-16-5-10-	.100	21		,101			X		Lee		17046	
			KKF24C						_						
				Ì											
								-							
			Prepared by:												
			Douglas C. Talbot					:							
			02-06-13							-					
			Expires on:						l						
			02-06-15				1",	eren eren soon			ودوم وحمد مجمو	1			
			<u></u>					17 Sept.		Ē	FR	1			
											587	: :			
								Result 01/11/14 01/17/14	(3) Apr	Dat	Seria Seria	Apple of part of part of the Line			•
							COMP Z	275	(F)	ıŢ)	107 Tell 167 Tell 168		·		
		_							¢ø.		0 0 0 2 0 0		<u> </u>		_
							,m2-	इ.च	19: 4:	<u> </u>		The Market State of the State o			
							0 7 0 0 0 2 0 0 0 2 0 0	က် လေ	៊ីរិ	Ō	4797 883888	TOWARD TO STATE OF THE STATE OF			
			-				<u> </u>				00 00				
,								ene poet. DO II Does poet	S	NBAC					·
										Ţ		ī			
		_													

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

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

#17

AREA NAME	AREA NO.	COORDINATOR NAME	I.D. NUMBER	PAS MAKE/MODEL	PAS SERIAL NO.
South Los Angeles	530	Officer K. Lee	17046	Intoximeters Inc,/Alco-Sensor IV	008783

			SIMULATOR SOLUTION (OR DRY GAS)		TEM		CONTRACTOR OF THE PROPERTY OF THE ACT	CURACY RESULTS	11 11 11 11 11 11 11 11 11 11 11 11 11	100	THE PROPERTY OF THE PARTY OF TH				
DAŢE	TIME	TEMP (°C)	LOT NO.	VALUE	TEST#1	TEST #2 (Optional)	TEST#1	TEST #2 (Optional)	YES.	NO	PAS RETEST RESULT	r S OI	PERATOR	I.D. NO.	REPAIRS/PROBLEMS COMMENTS
01/17/2014	0845	34	13B06-16-5-10-	.100	19		.101	:		X		Lee	†	17046	
			KKF24C					: 					:		
						·							<u> </u>		<u> </u>
													1		
													i		
													<u> </u>		
			Prepared by:												
			Douglas C. Talbot										<u> </u>	-	
			02-06-13										<u> </u>		
			Expires on:										_		
			02-06-15				<u> </u>		· /						
			_			_			n 31 20 1		127 27	4 2 2			
			_				70000 10000				No. Date (Slibration	93/17/14 88:45 984 Serial no: Version no:			
								ଭାଉଷ		Z 9	3 H				
								81/1		ű E			Transmission of the Control of the C		
							- ω	225	81/15/14 81/15/14 81/15/14			3 5 5			
				_				L. J. J.			00 	5 5 %			
				- 1			g		99.27		Time	898783 4797	and the same of th		
	-									j		* \$			
							- 1,		7 (1 	:		60			
		-							308	i	5 6		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.

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

#18

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

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

	F.	43 D	EVICES SHALL BE					1	Total controller des), WHICH	IEVER U	CCURS FI	KOI.
			SIMULATOR SOLUTI	ON	ks 2 s P	AS >= (°C)	PAS AC	CURACY	CALIBI	RATION					
in the second			· (OR DRY GAS)		TEM			ESULTS*	REQ	JIRED.	¬ PAS				
		TEMP	(URDRIGAS)			TEST#2	2	TEST#2			T PAS RETEST				REPAIRS/PROBLEMS/
DATE	TIME	(°C)	LOT NO	VALUE	TEST#1	(Optiona	l) TEST,#1?	(Optional	-YES	.NO	RESULTS	ÖPE	RATOR	LD. NO.	
01/17/2014	0848	,34	13B06-16-5-10-	.100	20	NATIONAL STREET	.097		TO STATE OF THE STATE OF	X	1 44 1 10 10 10 10 10 10 10 10 10 10 10 10 1	Lee	Const A "Many Colleges Septembra	17046	The second second section of the second seco
			KKF24C							7					
													_		
		-											-		
	l		Prepared by:							i 					
			Douglas C. Talbot												
			02-06-13			<u> </u>		·				1			
			Expires on:				1	81							
			02-06-15				1 .								
									enter entre en	D 15 5	April with	ردوس إسماعا معتفي			
				I	<u></u>	Push Ma.	1000 1000 1000 1000 1000 1000 1000 100				No. Date Calibration 10/07/11	03/17/14 @ 034 Serial Version	-	à-	· · · · · · · · · · · · · · · · · · ·
						*		<u>. 9</u> <u>9</u> 9				- 20 8 X		100	·
	-					Í		81/12/14 81/13/14 14/13/14		Resul			ta ^b -strat because	E E	· ·
	_					3 -	7777				건을 ® .		110100000000000000000000000000000000000	COMP	<u> </u>
-,					, rest	o i		ಕಕಕ ಪರಾಶಾ	A A A			a) no. 48		=	· · · · · · · · · · · · · · · · · · ·
		-				6F 350	8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8			•	Ting 12:22		4,4	<u> </u>	
						W.						082657 4797		V.	<u> </u>
						F	3338					징 .		<u>u</u>	
						İ	マキいん	ા કાર્ય	មាយង				}		
-			···				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.

#19

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

AREA NAME AREA NO. COORDINATOR NAME L.D. NUMBER PAS MAKEMODEL PAS SERIAL NO. South Los Angeles 530 Officer K. Lee 17046 Intoximeters Inc,/Alco-Sensor IV CCORDINATOR NAME L.D. NUMBER PAS MAKEMODEL PAS SERIAL NO. CCORDINATOR NAME L.D. NUMBER PAS MAKEMODEL PAS MAKEMODEL PAS SERIAL NO.					
South Los Angeles 530 Officer K. Lee 17046 Intoximeters Inc./Alco-Sensor IV 588 10	AREA NAME	AREA NO.	I.D. NUMBER	PAS MAKE/MODEL	PAS SERIAL NO.
	South Los Angeles	520	17046	Intoximeters Inc,/Alco-Sensor IV	08810

South Los A			530	Officer K. I			17046		_			Sensor IV	;		1810
			EVICES SHALL BE O										HEVER OC	CURS FI	RST.
		111	SIMULATOR SOLUTI	ON , s	ş, ĕ, ° P	AS	- PAS AC	CURACY	r CALIBR	ATION					
			(OR DRY GAS)		I EMI	? (CC) ₆₅	CHECK	RESULIS	* REQU	IRED	PAS				
		TEMP	LOT NO.			TEST #2		TEST#	2		RETEST		E Parties		REPAIRS/PROBLEMS/
DATE;	TIME	(C)				(Optional)	IESI#1	(Options	al) = YES I	NO I	RESULT		ERATOR :		COMMENTS
01/17/2014	0651	34	13B06-16-5-10-	.100	19		,078	-		X		Lee		17046	1
	,		KKF24C										<u> </u>	· ·	1
													1		
	<u></u>	 	•			<u> </u>		<u> </u>					1	<u> </u>	
		f					_						<u> </u>		
	· -							_						1	· '
	 	_							-						
			Prepared by:						_				<u></u>	-	
			Douglas C. Talbot						-				i i		
			02-06-13					 		-					
			Expires on:					:						-	<u> </u>
			02-06-15					\.	1 1	1			ļ	·	
								-	The state of the s		77 FF	F 3 3	1		
		_				-		Tues	18892 18892	\\\\\\ ~ ~	No. Date	83/17/14 88:58 834 Scrial no: Version no:			
	ì							- 	<u> </u>	지 <u>~</u>	. = = = = = = = = = = = = = = = = = = =	ign 27	Pro-		· ·
								-	91/16/14 91/16/14 91/17/14	ű T C Q			10 to 10 to		
									322		13 °	10 10 10 10 10 10 10 10 10 10 10 10 10 1	- Partition		
		_					·	0		i.) } ~=	550			
			_					-9	900	3 4 0 0	Time	1797 1797	er store of		
·· -								100							
							•	- ³		- - -	ARC.	Œ			
								_ :	00 00 co 00 00 co 00 00 co	3 3	క దో		1		
								•		-1		T			
								-	-			,	'		
)	ì	ĺ		i		Ĩ	i					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).

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

#20 013684 AREA NAME AREA NO. COORDINATOR NAME I.D. NUMBER PAS MAKE/MODEL PAS SERIAL NO. South Los Angeles 530 Officer K. Lee 17046 Intoximeters Inc./Alco-Sensor IV

			EVICES SHALL BE (FOR ACCURAC	CY EVERY 1	DAYS OR EV	ERY 150	TESTS, WHICH	EVER OC	CURS FII	RST.
			SIMULATOR SOLUTI (OR DRY GAS): LOT NO:	ON:	PAS. TEMP (°C)	PAS ACC	CURACY CALIBI	RATION				
		TEMP				A C FEE CONT.			PAS/			REPAIRS/PROBLEMS/
DATE-	TIME	(°C)	LOT NO.	VALUE	TEST#1 (Option	nal) TEST#1	(Optional) -YES	,NO RI	ESULTS OPI	RATOR	I.D. NO.	REPAIRS/PROBLEMS/ COMMENTS
01/17/2014			13B06-16-5-10-	.100	21	.102	!	X	Lee		17046	
			KKF24C									
					·							
			·									· · · · · · · · · · · · · · · · · · ·
						-						
												······································
			,	· ·								
			Prepared by: Douglas C. Talbot								-	
	-		02-06-13				1	_				<u> </u>
			Expires on;				· ·					
	+		02-06-15					.		-		
						Tak Ha	0094 0094 0094	Calibration . 11/03/11	F 783:	- E		· · ·
						70.00			83/15/14 89:6 154 Serial no 157:sion no			-
						l l			# 8 E Z	P. H. H. H. H. H. H. H. H. H. H. H. H. H.		
						down a	81/15/14 81/15/14 81/15/14] 3		
					_			Pro-to		down		
							82:26 22:83 88:43	는 다 다	 3			<u> </u>
				· · ·		7 0	200 B	୍ରି ଓ	######################################]		
		_				60 M	100 S S S S S S S S S S S S S S S S S S					
	-			_			1 9 2 2 3	3	3			
			·			-	·		Ī	l. <u> </u>		<u> </u>
										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).

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

#21

				11	
AREA NAME	AREA NO.	COORDINATOR NAME	I.D. NUMBER	PAS MAKE/MODEL	PAS SERIAL NO.
South Los Angeles	530	Officer K. Lee	17046	Intoximeters Inc,/Alco-Sensor IV	008635
•					

			SIMULATOR SOLUTI (OR DRY GAS)**	ON ;	TEM	AS 2 (°C)	PAS ACC	CURACY* ESULTS*	CALIB REQ	RATION JIRED	2.5				the state of the s
DATE	TIME	TEMF (°C)	LOTINO	VALUE	TEST#1	TEST #2 (Optional)	TEST#1	TEST #2 (Optional)	YES	NO	PAS RETEST RESULT		PERATOR	I.D. NO.	REPAIRS/PROBLEMS/ COMMENTS
01/17/2014	0905	34	13B06-16-5-10-	.100	26		.099	<u> </u>		X		Lee		17046	,
			KKF24C												
		L						:							
													-		
								:							
							1	. !							
			Prepared by:						ļ						·
			Douglas C. Talbot			<u>-</u>		<u></u>					Weter six only		
			02-06-13					·					Annual Control of Cont		
			Expires on:				1	- ',							
			02-06-15								•				
	_					_		t i diffe week	eriopie venge ge	ರ್ಷ-ಆರ್. ಆಗ. ನ	ritri sund				·
	:						Town No.		1986 1986 1986 1986 1986 1986 1986 1986			No. Date Calibration	01/17/14 @ 050 Serial Version	4	
							Hemora				 By 77 •	<u>\</u>	583	£ :	·
								61/16/14 91/17/14			Result			5	
- · -								138	R & £) 		<u> </u>		400	· .
								35	* * 4			න එ	100 th	- Leading Control of the Control of	
		_					to retain	99	96:83 96:83 91:14	j o p	জ ু	Time Constant		į	
_							7 W 	® ~	는 © :-	:#Bi	ပ် ကြောင်	9 ñ	998635 4797	t spendamen	
							<u>.</u>	9 60			62		8	1	
							ند —	968			A S	984 944%			
									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.

#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	Officer K. Lee	17046	Intoximeters Inc,/Alco-Sensor IV	00 88 45

			SIMULATOR SOLUTION (OR DRY GAS)**	17 1	P		PAS AC	CURACY RESULTS*	CALIBI	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	LD. NO.	REPAIRS/PROBLEMS/ COMMENTS
01/17/2014	2304	34	13B06-16-5-10-	.100	20		.105			X		Lee		17046	
		/	KKF24C					_							
															-
			Prepared by:		_			-	_			_			
			Douglas C. Talbot											1	
			02-06-13						_				1		1
			Expires on:												
			02-06-15										1		
													!		
							James Company			in the second se	S 20 0	ta i			
							rower.		ا اول موسم	No. Date Calibration	RS4 Serial no: Usrsion no:	1 1 1 1 1 1 1 1 1 1			
		_						01/12/14	TO S	_ <u> </u>	563				
								$, \uparrow \geqslant$			⊒ 7 → 0: 4:				
		_					₩ ĕ		,	13 0					
									1. 00) 		•			
								68:466		T I HE	AB				
	_				_		erase,		(ID)	T)	888885 4792	-			
							5.	185	 	R	3. I.				
							<u> </u>) 3	(I) (I)	a					
			•						j 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.

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

#23

AREA NAME

AREA NO.

COORDINATOR NAME

I.D. NUMBER

PAS MAKE/MODEL

PAS SERIAL NO.

COORDINATOR NAME

17046

Intoximeters Inc,/Alco-Sensor IV

COORDINATOR NAME

PAS SERIAL NO.

COORDINATOR NAME

PAS MAKE/MODEL

PAS SERIAL NO.

COORDINATOR NAME

NO.

COORDINATOR NAME

NO.

COORDINATOR NAME

NO.

COORDINATOR NAME

NO.

South Los Angeles

NO.

COORDINATOR NAME

NO.

COORDINATOR NAME

NO.

NO.

COORDINATOR NAME

NO.

COORDINATOR NAME

NO.

COORDINATOR NAME

NO.

COORDINATOR NAME

NO.

COORDINATOR NAME

NO.

COORDINATOR NAME

NO.

COORDINATOR NAME

NO.

COORDINATOR NAME

NO.

COORDINATOR NAME

NO.

COORDINATOR NAME

NO.

COORDINATOR NAME

NO.

COORDINATOR NAME

NO.

COORDINATOR NAME

NO.

COORDINATOR NAME

NO.

COORDINATOR NAME

NO.

COORDINATOR NAME

NO.

COORDINATOR NAME

NO.

COORDINATOR NAME

NO.

COORDINATOR NAME

NO.

COORDINATOR NAME

NO.

COORDINATOR NAME

NO.

COORDINATOR NAME

NO.

COORDINATOR NAME

NO.

COORDINATOR NAME

NO.

COORDINATOR NAME

NO.

COORDINATOR NAME

NO.

COORDINATOR NAME

NO.

COORDINATOR NAME

NO.

COORDINATOR NAME

NO.

COORDINATOR NAME

NO.

COORDINATOR NAME

NO.

COORDINATOR NAME

NO.

COORDINATOR NAME

NO.

COORDINATOR NAME

NO.

COORDINATOR NAME

NO.

COORDINATOR NAME

NO.

COORDINATOR NAME

NO.

COORDINATOR NAME

NO.

COORDINATOR NAME

NO.

COORDINATOR NAME

NO.

COORDINATOR NAME

NO.

COORDINATOR NAME

NO.

COORDINATOR NAME

NO.

COORDINATOR NAME

NO.

COORDINATOR NAME

NO.

COORDINATOR NAME

NO.

COORDINATOR NAME

NO.

COORDINATOR NAME

NO.

COORDINATOR NAME

NO.

COORDINATOR NAME

NO.

COORDINATOR NAME

NO.

COORDINATOR NAME

NO.

COORDINATOR NAME

NO.

COORDINATOR NAME

NO.

COORDINATOR NAME

NO.

COORDINATOR NAME

NO.

COORDINATOR NAME

NO.

COORDINATOR NAME

NO.

COORDINATOR NAME

NO.

COORDINATOR NAME

NO.

COORDINATOR NAME

NO.

COORDINATOR NAME

NO.

COORDINATOR NAME

NO.

COORDINATOR NAME

NO.

COORDINATOR NAME

NO.

COORDINATOR NAME

NO.

COORDINATOR NAME

NO.

COORDINATOR NAME

NO.

COORDINATOR NAME

NO.

COORDINATOR NAME

NO.

COORDINATOR NAME

NO.

COORDINATOR NAME

N

			SIMULATOR SOLUT (OR DRY GAS)		PAS	°C)	CHECK	CURACY RESULTS*	REO	JIRED."	4.14				TO THE STATE OF TH
DATE	TIME	Although Street St.	L LOT NO.	VALUE	TEST#1_(C	EST #2: Optional)	TEST#1	TEST #2 (Optional)	YES.	NO	PAS- RETES RESULT	S OPE	RATOR	I.D. NO.	REPAIRS/PROBLE COMMENTS
7/2014	0912		13B06-16-5-10-	.100	19		.092	,		X		Lee		17046	
			KKF24C		,,,,,			:							
_									1				 		
													'	_	
					_						. <u> </u>		l		<u> </u>
		-													
			Prepared by:										<u> </u>		
			Douglas C. Talbot					-							
			02-06-13		_										
			Expires on:				_					_			
			02-06-15	_							· -			. [
						10 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	sh Mo, S to era		01/11/14 23:47 . 01/11/14 23:51 . 01/12/14 03:04 .	81/11/14 81/11/14	Result 81/11/14 00:20 .	No. Date Time XIMC Calibration 12/81/11 89:44 881	01/17/14 09:12 MS4 Serial not 082653 Version not 4797		
-					-			F.	[·]))		
								:					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).

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

24

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

South Los Angeles
530
Officer K. Lee
17046
Intoximeters Inc./Alco-Sensor IV

OOSSYS

South Los Angeles	530	Officer K.	Lee]	7046	- 1	ntoximeters	Inc,/Alco-Sensor IV		03848
PASI	DEVICES SHALL BE	CHECKED	FOR ACC	JRACY E	VERY 10	DAYS O	R EVERY 1	50 TESTS, WHICHE		
	SIMULATOR SOLU (OR DRY GAS)	TION	; PA	S _{ee} s :	PAS ACCL	IRACY I	CALIBRATION REQUIRED			Secretary Secretary
	.(OR DRY GAS)		The state of the s	· · · · · · · · · · · · · · · · · · ·	The part of the second	第一个人的人的人的人的人的人的人的人的人的人的人的人的人的人的人的人的人的人的人的	REQUIRED.	H PAS		
TEM	The state of the s			TEST #2	1	EST#2		PAS RETEST	Particular Control	REPAIRS/PROBLEMS/
AT THE RES. LEW TO CONTRACT TO A SECURIT SERVICE LAND) LOTNO.		of Sweets and a constraint report of the	(Optional)	ATT THROUGHNESS TO THE	optional)	YES NO.	The second of the second secon	ATOR : LD. NO	COMMENTS
01/17/2014 0915 34		.100	19		109 د			Lee	17046	
	KKF24C					· .		i		
								<u> </u>		
			-			i		:		
						-		- !		
			-							
	Prepared by:					-	· -			
-	Douglas C. Talbot							1 1		
-	02-06-13									
	Expires on:									
	02-06-15							1		_
	02 00 13		-						·	
				-		목 :	100 H	CRM Serial now Wersion now Wer libration Ealibration EALIZERS		
								Sion Sion Date Dibration 81/13/	A Company of the Comp	
					•		01/12/14 No. 3 in		-	
					<u>· · · · · · · · · · · · · · · · · · · </u>	4080				
							5 5	7 no.		
								(°C)		
							89.16.186	# 888848 # 4797 Time %		
							******	986 C		
									<u> </u>	
										
							t ,			
	Ì			ĺ		: 11	'	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).

#25

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

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

530 Officer K. Lee
17046 Intoximeters Inc./Alco-Sensor IV

677591

PAS DEVICES SHALL BE CHECKED FOR ACCURACY EVERY 10 DAYS OR EVERY 150 TESTS, WHICHEVER OCCURS FIRST. SIMULATOR SOLUTION: PAS ACCURACY CALIBRATION PAS (OR DRY GAS)** TEMP (°C) CHECK RESULTS* REQUIRED TEMP TEST#2 TEST#2 RETEST REPAIRS/PROBLEMS/ LOT NO. TEST #1: (Optional) DATE TIME (°C) VALUE RESULTS - OPERATOR: LD. NO. COMMENTS: 19 0918 13B06-16-5-10-.100 .100 17046 01/17/2014 Lee KKF24C Prepared by: Douglas C. Talbot 02-06-13 Expires on: 02-06-15 Post No. Namo. Result a to en :0U S(:50 15:00 Tine. 546 JB 1235

^{*} 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

AREA NAME
AREA NO. COORDINATOR NAME
I.D. NUMBER
PAS MAKE/MODEL
PAS SERIAL NO.
COORDINATOR NAME
Intoximeters Inc./Alco-Sensor IV
COORDINATOR NAME
OF COORDINATOR NAME
TO COORDINATOR NAME
OF COORDINATOR NAME
OF COORDINATOR NAME
OF COORDINATOR NAME
OF COORDINATOR NAME
OF COORDINATOR NAME
OF COORDINATOR NAME
OF COORDINATOR NAME
OF COORDINATOR NAME
OF COORDINATOR NAME
OF COORDINATOR NAME
OF COORDINATOR NAME
OF COORDINATOR NAME
OF COORDINATOR NAME
OF COORDINATOR NAME
OF COORDINATOR NAME
OF COORDINATOR NAME
OF COORDINATOR NAME
OF COORDINATOR NAME
OF COORDINATOR NAME
OF COORDINATOR NAME
OF COORDINATOR NAME
OF COORDINATOR NAME
OF COORDINATOR NAME
OF COORDINATOR NAME
OF COORDINATOR NAME
OF COORDINATOR NAME
OF COORDINATOR NAME
OF COORDINATOR NAME
OF COORDINATOR NAME
OF COORDINATOR NAME
OF COORDINATOR NAME
OF COORDINATOR NAME
OF COORDINATOR NAME
OF COORDINATOR NAME
OF COORDINATOR NAME
OF COORDINATOR NAME
OF COORDINATOR NAME
OF COORDINATOR NAME
OF COORDINATOR NAME
OF COORDINATOR NAME
OF COORDINATOR NAME
OF COORDINATOR NAME
OF COORDINATOR NAME
OF COORDINATOR NAME
OF COORDINATOR NAME
OF COORDINATOR NAME
OF COORDINATOR NAME
OF COORDINATOR NAME
OF COORDINATOR NAME
OF COORDINATOR NAME
OF COORDINATOR NAME
OF COORDINATOR NAME
OF COORDINATOR NAME
OF COORDINATOR NAME
OF COORDINATOR NAME
OF COORDINATOR NAME
OF COORDINATOR NAME
OF COORDINATOR NAME
OF COORDINATOR NAME
OF COORDINATOR NAME
OF COORDINATOR NAME
OF COORDINATOR NAME
OF COORDINATOR NAME
OF COORDINATOR NAME
OF COORDINATOR NAME
OF COORDINATOR NAME
OF COORDINATOR NAME
OF COORDINATOR NAME
OF COORDINATOR NAME
OF COORDINATOR NAME
OF COORDINATOR NAME
OF COORDINATOR NAME
OF COORDINATOR NAME
OF COORDINATOR NAME
OF COORDINATOR NAME
OF COORDINATOR NAME
OF COORDINATOR NAME
OF COORDINATOR NAME
OF COORDINATOR NAME
OF COORDINATOR NAME
OF COORDINATOR NAME
OF COORDINATOR NAME
OF COORDINATOR NAME
OF COORDINATOR NAME
OF COORDINATOR NAME
OF COORDINATOR NAME
OF COORDINATOR NAME
OF COORDINATOR NAME
OF COORDINATOR NAME
OF COORDINATOR NAME
OF COORDINATOR NAME
OF COORDINATOR NAME
OF COORDINATOR NAME
O

PAS DEVICES SHALL BE CHECKED FOR ACCURACY EVERY 10 DAYS OR EVERY 150 TESTS, WHICHEVER OCCURS FIRST, PAS ACCURACY CALIBRATION CHECK RESULTS: REQUIRED SIMULATOR SOLUTION (OR DRY GAS)**-TEMP (°C) PAS TEST#2 TEMP *TEST#2 RETEST REPAIRS/PROBLEMS/ (°C) LOT NO. VALUE DATE TIME TEST #1 (Optional) TEST #1 (Optional) YES NO RESULTS POPERATOR COMMENTS I.D. NO. 13B06-16-5-10-20 .102 .100 17046 01/17/2014 Lee KKF24C Prepared by: Douglas C. Talbot 02-06-13 Expires on: 02-06-15 (:) ibration 03/82/86 Pash No. THE Usersion COM down ಲ TO: Ö 89:87 068850

^{*} 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

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

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

South Los Angeles 530 Officer K. Lee 17046 Intoximeters Inc,/Alco-Sensor IV 677573

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

SIMULATOR SOLUTION PAS PAS ACCURACY CAERRATION REDURED PAS PAS ACCURACY CAERRATION REDURED PAS			AU D	EVICES SHALL BE C								, which	-VER OC	COKS FI	KOI.
DATE TIME (C) LOTNO VALUE TEST#1 (Optional) TEST#2 TEST#2 OPERATOR 10.NO. COMMENTS 01/17/2014 09.24 34 13B06-16-5-10100 21 .090 X Lee 17046 KKF24C Prepared by: Douglas C. Talbot 02-06-15 Expires on: 02-06-15				SIMULATOR SOLUTION	DN.	P P	AS	PAS AC	CURACY	CALIBRATIO	1				
DATE TIME CC				: (OR DRY GAS)**		TEM	P:(°C)	CHECK	RESULTS	REQUIRED					
DATE TIME CO LOT NO VALUE TEST#1 (Optional) TEST#1 (Optional) YES NO RESULTS OPERATOR 1.D NO COMMENTS			TEME												REPAIRS/PROBLEMS/
01/17/2014	DATE	TIME	(°C)	LOT NO:	VALUE	TEST#1	(Optional)	TEST #1	(Optiona) YES NO	RESULTS	OPE	RATOR	l.D. NO.	
KKF24C	01/17/2014	09 JU	34	13B06-16-5-10-	.100	21	Mark Law Services	.099		×	and the second second second second		- color and supplementation of the	STATE OF THE STATE	The contract of the contract and desired the state of the contract of the state of
Prepared by: Douglas C. Talbot 02-06-13 Expires on: 02-06-15	01/1/2011	0127	<u> </u>		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			70,0						1,0,0	
Prepared by: Douglas C. Talbot 02-06-13 Expires on: 02-06-15		<u> </u>		Md 210				<u> </u>		1 :			 		
Douglas C. Talbot 02-06-13 Expires on: 02-06-15						-				1		 		•	_
Douglas C. Talbot												1			
Douglas C. Talbot															1
Douglas C. Talbot						-									
Douglas C. Talbot				-											
02-06-13 Expires on: 02-06-15 02-06-15				Prepared by:		,			1				_		
D2-06-13 Expires on:				Douglas C. Talbot				<u> </u>		!					<u> </u>
02-06-15 Push West				02-06-13				•				1			
1617/7777 (627 Service sion 1617/7777 (607 Service sion 1617/6002 817/60002 817/60002 817/60002 817/60002 817/60002 817/60000 817/60000 817/60000 817/600000				Expires on:											.* %
### ##################################				02-06-15									11.		
1007/7774 801/100 1007/51 100 1007/51 100 1007/51 100 1007/51 100 1007/51 1007								_	-			1 1			1
### Result	· · ·	_									ت د	a p d			
17714 631 Serial ration 6572176 8171371											letter to	2 2 7			+ 1
1713/1 17									Z	SSSZ	(E)		1		
										SKK	짓푸를		ega-ita-di		
	-								} w	266 #	55.0	<u>" </u>			<u> </u>
				1							න ක් _	101 101 11 23			
							-		·]						
7 0 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1				_					TO I	NOS	- T	73			· · · · · · · · · · · · · · · · · · ·
										i [N.		-	
															<u> </u>
									.		ಹ ಗ		!		
									<u>:</u> –			. 1			
		-											٠. 🗔		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).

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

#28

AREA NAME
South Los Angeles

AREA NO. COORDINATOR NAME
LD. NUMBER
PAS MAKE/MODEL
PAS SERIAL NO.
COORDINATOR NAME
17046
Intoximeters Inc./Alco-Sensor IV
COORDINATOR NAME
17046
Intoximeters Inc./Alco-Sensor IV

		EVICES SHALL BE									, WINC	WLVLK OC	OUNS FI	NOT.
		SIMULATOR SÖLUT (ÖR DRY GAS)*	ION	P TEM	AS P (°C) P :	PASAC	CURACY RESULTS*	CALIBRA	ATION					
	8	(UNDIXTOAS)			10/									
	TEMF	LOT NO.		2 de 1	TEST#2		TEST#2			RETEST				REPAIRS/PROBLEMS/
DATE	1				(Optional)		(Optional)	*-YES		RESULIS		ERATOR:	p 22 31.400 7 11 11 1 11 11 11 11 11 11 11 11 11 11	COMMENTS
01/17/2014 092	34	13B06-16-5-10-	.100	20		.100	!		X		Lee	1	17046	
	ļ	KKF24C										1		
														<u> </u>
									<u> </u>					<u> </u>
					į									!
							:							
							i							
		Prepared by:								_				
		Douglas C. Talbot			_				-					i
		02-06-13							ţ					
		Expires on:				-					:			
		02-06-15							-				1	
) L			·		
								en la la la la la la la la la la la la la	No. Date.	SU/37/14 @9:25 RSS Serial no: Version no:				
							الم المناسبة	laga.		v. ~ ```````````````````````````````````	1			<u> </u>
							ALVE AND AND AND AND AND AND AND AND AND AND			892	desirate.	Ţ.		
				-		—— ဥာ ဟ				ir Ir	-	£		
•						ეგ — ეგი — ე	12	رن ا	-	35	İ			
						——, _— ,	992	i	ģ	i i i		-		
			 				1123	(S)		** **********************************		-		-
				_			107	14:00 ,188	***	4737 1738 1		-		
							198	<u> </u>	3042	press.	1	7		
							: 139	ක	e T				-	<u></u>
							1							
		· -				•	:	!	1					<u> </u>
								<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.

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

#29 30 AREA NAME COORDINATOR NAME I.D. NUMBER PAS MAKE/MODEL PAS SERIAL NO. AREA NO. South Los Angeles 530 17046 Officer K. Lee Intoximeters Inc./Alco-Sensor IV

The barren makes a part of 1800s	P		EVICES SHALL BE						1		TESTS,	WHIC	IEVER O	CCURS FI	RST.
			SIMULATOR SOLUT	ION	PAS TEMP (°	C)	PAS AC	CURAC\ RESULTS	CALIBE	RATION					
				10.0			1000				PAS: RETEST				
DATE	TIME	TEMP (°C)	LOT NO	VALUE	TEST #1 - (O	=S1 #2 ptional)	TEST#1	(Option	rz al) YES	NO F	REJEST. RESULTS	OP	RATOR :	LD. NO.	REPAIRS/PROBLEMS/ COMMENTS
01/17/2014	0930	34	13B06-16-5-10-	.100	20		.108	i	1	Χ		Lee		17046	The state of the s
			KKF24C					:							1.
											7				
	_							· ·							
								1			_		-		:
		ļ				-									
		_	Prepared by:							1					· ·
			Douglas C. Talbot						1	1					
			02-06-13												
			Expires on:							:			_		 !
	_	_	02-06-15												1
										:					
								q-j	: cs: -=	ب مدید		·			1
								tin	Tost	56	Nersion all	hunda			
								rower h No.			 	'Si	- ALL SHEET		
									865UIL 81/17/14	V# 5		- 🔼	-		
								3. W 0 1 7	1	- 20mm 円 円	99	92.26	-		
_				·				_ 🙄	1 9				-		1
								740) 75 - 100	89,20				-		<u> </u>
			-				——:		1 4		7- 72		_		
								Ţ.	8						·
											-				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.

#31

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

					<u> </u>	
AREA NAME	AREA NO.	COORDINATOR NAME	I.D. NUMBER	PAS MAKE/MODEL	PAS SERIAL NO.	
South Los Angeles	530	Officer K. Lee	17046	Intoximeters Inc,/Alco-Sensor IV	018624	
DACDE	ACES SHALL BE O	CHECKED EOD VCCI	DACV EVERY 10 DAVE	OR EVERY 450 TESTS WHICH	IEVED OCCUBE FIRET	-

	P	AS D	EVICES SHALL BE	out True Westernam Auril 11 Stiffelie	danderantoura vesta	Settlement 1						, WHIC	HEVE	ROCC	URS FI	RST.	dilamada puda 1886.
			SIMULATOR SOLUT (OR DRY GAS)**	ON		PAS IP (°C)	PAS AC	ČURACY: RESULTS*	CALIBR REQU	ATION IRED							
DATE	TIME	TEMF	ŁOT NO:	VALÜE	TEST#1	TEST #2 (Optional)	TEST#1	TEST #2	YES	NO	PAS RETEST RESULTS	OF	erato	OR .	I.D. NO.	REPAIRS/ COM	PROBLEMS MENTS
01/17/2014	* ##Co. 5. To Just 1987;	34	13B06-16-5-10-	.100	21	ASSOCIATED SECURITY	.095	The Public Contact of the		X	STANDARD COLUMN	Lee	<u> </u> 	410200900-05-2-7033	17046	40 GW H. J. P. M. B. B. B. B. B. B. B. B. B. B. B. B. B.	TIME
<u> </u>			KKF24C							7							
													1				
							-	<u> </u>					<u> </u>				
													1				
·						•	 						ĺ	_			
			Prepared by:	1						-							
· -			Douglas C. Talbot					:	!				191				•
			02-06-13														
			Expires on:										1			-	
			02-06-15														
				1 .	ı			2 - 1	1. 1	; }				l	J		
				7677 7677 7677 7677						\$600.0 \$600.0		2					
		Tish No. 3	1			09/26/13 09/26/13 09/26/13		89/15/13 89/16/13 89/16/13		48 1768 74 1768	09/13/ 09/13/ 09/13/	16/87/88	Date Date				-
· ·	ĝ								ညည်း ကြောင်း			် လွှင့် ကြွ	<u> </u>			<u> </u>	
-	g1-s	් ව	i					1223	888		$\mathbb{S} \times \mathbb{N}$	9	7		UJ		
		(1) - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1	22 22 23 24 25 25 25 25 25 25 25 25 25 25 25 25 25							30 33 		09119	帚	918/24 4797		<u> </u>	
		D.							je e e	30.45		196	ZBAC				
			e se se e e e e e e e e e e e e e e e e	ធ្លល់ទ	N N m i	undnia	ಬಗಳು ಬಾರ	ଟ ପେଲା ଅ	a so so	101/2	The was the	3	15.5		ſ	·	
						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).

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

#32

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

South Los Angeles 530 Officer K. Lee 17046 Intoximeters Inc,/Alco-Sensor IV O18046

erin en la lacination de la company	leski villeddausin	Cerebala.	EVICES SHALL BE C		Toronto a reservacion Reducatione.	automorphism and a second control of the	Habita a retrievamente de la						E DE MESA ENERE	demaster i	
		90	SIMULATOR SOLUTION (OR DRY GAS)**	DN.	P	AS :: P (°C): +:	PASAC	CURACY	CALIBRA REQUIR	TION.		1,50			F-12 (1986) 512
	Baller Control				12.00				I NEGOTI		PAS				Company of the Compan
		TEMP	LOT NO.			TEST #2		TEST#2	»YES		PAS RETEST		ERATOR	I.D. NO.	REPAIRS/PROBLEMS/
DATE	1				IES##	(Optional)	1501#1	(Optional)	*YES	NO	RESULTS	OP.	ERATOR :	A TRACTOR OF A SHORT GARAGE	: COMMENTS
01/17/2014	0946	34	13B06-16-5-10-	.100	20		, 099			X)	Lee		17046	
		,	KKF24C		_					1			-	·	1
															l .
															1.0
					_										
							_								
			Prepared by:							!					
			Douglas C. Talbot							4					<u> </u>
			02-06-13								_				1
			Expires on:					· ·		1					
			02-06-15					:		1-1					
			02-00-13	_	_					:	-			-	
									<u> </u>	, l	. 1		İ		<u> </u>
-									gram (base) gli sadi	1 -	See Result	· 5	03/19/14 09:46 (2) Serial not (crition not		
				_					nsh No.						
									T Wo.	1 0	97/29/19 97/29/19 Result	; ; ;=		a prieble. v	
		_	•						9			+ () (* (*)		T.	
									3 to		Z	5	13.6 13.6		-
									i i_1	-	ga EG sa sus	انب	2 7 6		·
									- E	1		Time	\$18646 4797	5 de 1	
									erase. o retain						
															i
									j	1	<u> </u>				i
													<u> </u>		
		٠ - ا										-			

^{*} 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 COORDINATOR NAME I.D. NUMBER PAS MAKE/MODEL AREA NO. PAS SERIAL NO. South Los Angeles 530 17046 Officer K. Lee Intoximeters Inc./Alco-Sensor IV

100 Sept. 100 Se	SIMULATOR SOLUTION (OR DRY GAS)**	N 1	P/ TEMP	AS : ''	CHECK R	CURACY ESULTS*	REQU	RATION ÚIRED					
DATE TIME (°C)	LOT NO.	VALÜE	TEST#1	TEST#2 (Optional)	TEST#1	TEST #2 (Optional)	YES	NO.	PAS RETEST RESULTS	OPI	ERATOR 7	I.D. NO.	REPAIRS/PROBLEMS/ COMMENTS
01/17/2014 0949 34	13B06-16-5-10-	.100	20		,103	:	٠	X		Lee	_	17046	
	KKF24C					: ,					i i		į
													1
				_		i		ì					
				· 				!					0.3
								-					1
	Prepared by:					:							1
	Douglas C. Talbot					- 1							
	02-06-13	_								,			
	Expires on:							<u> </u>		ļ	_		· · · · · · · · · · · · · · · · · · ·
	02-06-15				_								1
												l	i
						Sanjat			em 120	v m d	i Ring a		0
		_				in the start of th					erica. Nacional de la companya de la companya de la companya de la companya de la companya de la companya de la company La companya de la com		· · ·
			_			h Har					ن ا		
								Result	Date Divation 85/21/88	9-1:- 4 (1):-			
						down	and the same of th	7=	<u> </u>				<u> </u>
								=	Š.	no.	ĥ		
			_			- 6 m	; ;	9	Time 14:35	33			:
						104	Andrew Prince	99:47	##:	877488 4797			
						retain	į	-		ō5	t I		1
		-		-		_ =	- 4	<u>-</u>			.		:
		_		-	-	r	ī	; 1	1		<u> </u>		<u> </u>
* TC4 1: ::41: 1	us or minus (+) 0 010 percen	4 - 641	I I C41-	1 . 1 . 1 .	- h-ti			- 4 (4			 		:- 0 000 to 0 110)

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.

INLA NAME	AREA NO.	COORDINATO	NAME.	I.D. NUMBER	•	LV2 MY	ENVIOLEL	11	PAS SERIAL I		_
South Los Angeles	530	Officer K.	Lee	17046		Intoxin	neters In	c,/Alco-Sensor IV		000	るをフフ
PAS D	EVICES SHALL BE								EVER OC	CURS FII	RST.
	SIMULATOR SÖLÜT	JON	PAS TEMP (C)	PASAC	CURACY:	CALIBE	RATION				
	(OR DRY GAS)*				≀ESULTS*	REQU	JIRED :				
TEMF	7 T		TEST #2		TEST#2			PAS RETEST			REPAIRS/PROBLEM
DATE TÎME (°C)	LOT NO.	VALUE	TEST#1 (Optional)	TEST #1	(Optional)	YES	NO	RESULTS OPE	RATOR	I.D. NO.	LE COMMENTS.
1/17/2014 0952 34	13B06-16-5-10-	.100	20	-103			X	Lee		17046	
	KKF24C										
					1		i				
					.						
					: !						
	·				:						
	Prepared by:										
	Douglas C. Talbot				:						
	02-06-13										
	Expires on:										
	02-06-15				_ .	1					
					:	e toda i	25				
									And the second s		
					TO SEE	7		4 Serial no: rsion no: Date libration 05/26/05			
				• .	120	No,	Result 81717714-89152	NAM PJ	3		
					down	w İ	Z.F				
						to l	5 } -5	85 D D	89:82		
					 T	٠ !	9	1 888 Time 18:4			
					177	8	្នា ទៅ	18:48	April 1		
					ger Gran	12		", 7			
						Ĭ . ļ					
				-	:	,	İ.				
							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.

Officer K. Lee
17046
Intoximeters Inc,/Alco-Sensor IV
O18625

PAS DEVICES SHALL BE CHECKED FOR ACCURACY EVERY 10 DAYS OR EVERY 150 TESTS, WHICHEVER OCCURS FIRST. SIMULATOR SOLUTION PAS ACCURACY CALIBRATION ···(OR DRY GAS)** TEMP (°C) CHECK RESULTS* REQUIRED TEST#2 TEST#2 RETEST TEMP REPAIRS/PROBLEMS/ LOT NO. VALUE: TEST#1 (Optional) TEST#1 (Optional) YES NO RESULTS DATE OPERATOR I.D. NO. COMMENTS 20 13B06-16-5-10-.100 .100 17046 01/17/2014 Lee KKF24C Prepared by: Douglas C. Talbot 02-06-13 Expires on: 02-06-15 Date Tibration 12/19/08 FOLIA! No. Result BIZIZZI jam's O Ţ \odot 2 1.李字母 019819 (1) (2) 43 ĽÚ. SARK

^{*} 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

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	1 1	PAS MAKE/MODEL	PAS SERIAL NO.		-
South Los Angeles	530	Officer K. Lee	17046		Intoximeters Inc,/Alco-Sensor IV		018626	!
					1			

PAS DEVICES SHALL BE CHECKED FOR ACCURACY EVERY 10 DAYS OR EVERY 150 TESTS, WHICHEVER OCCURS FIRST. PAS ACCURACY: CALIBRATION SIMULATOR SOLUTION : PAS: TEMP (°C): CHECK RESULTS* REQUIRED (OR DRY GAS)**: PAS: TEST #2 TEMP RETEST TEST#2 REPAIRS/PROBLEMS (°C) LOT NO. TEST#1 (Optional) TEST#1 (Optional) YES: TIME: VALUE NO RESULTS DATE OPERATOR I.D. NO. COMMENTS: <u>ス</u> 1005 13B06-16-5-10-.10/ .100 17046 01/17/2014 Lee KKF24C Prepared by: Douglas C. Talbot 02-06-13 Expires on: 02-06-15 Tich Ho. Date Whration 84/29/85 FOWER. Result SI/17/14 19:55 19:55 0.0 5 80°59 57.168 920818 \Box ্নু নাণ . 5 3

^{*} 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

AREA NAME

AREA NO. COORDINATOR NAME

South Los Angeles

AREA NO. COORDINATOR NAME

I.D. NUMBER

PAS MAKEMODEL

Intoximeters Inc,/Alco-Sensor IV

O18696

outh Los A			530	Officer K.			17046		_		inc,/Alco-Se				8696	,
o Polistock States (1800)	P.	AS D	EVICES SHALL BE	a self- sed manage in the LERGE	A PERSONAL PROPERTY OF STATE	BUDGES THE EDISABLISTS	A company and the second	1	to a contract the contract of			WHIC	HEVER C	CCURS F	RST.	de me
			SIMULATOR SOLUT	ION		AS P: (°C)	PAS AC CHECK I	CURACY	- CALIBI	RATION			tion of			
			《公司》,《公司》,《公司》,《公司》,《公司》,《公司》		经 国际的	Carlos Company		TEST#2	化二十二十二十二十二十二十二十二十二十二十二十二十二十二十二十二十二十二十二十		PAS					
DATE	TIME	TEMP (°C)	LOT NO.	VALUE	TEST#1	FTEST,#2 (Optional)	TEST#1	TEST #2	?-) -YES	NO	RETEST RESULTS	OI	PERATOR:	I.D. NO.	REPAIRS COM	PROBLEM MENTS
L/1 7 /2014	1008	34	13B06-16-5-10-	.100	21		.109	\$7.5 \$ (MS) \$1.7		X	z - thankinistini-stationalities \$15.	Lee		17046	Langer Characterist (179	Tim
7177201-	1,000		KKF24C	1,00			.,0,	-							- 301	1:01.
								:								
		,							1	-						
															·	_
													è			
						ļ			1				1			
			Prepared by:		<u> </u>			:	1							
			Douglas C. Talbot	-						!				•		-
			02-06-13	-		ř			<u> </u>	_						
	-		Expires on:				+ A	-								
			02-06-15							:						
-	-				1 2 - 2	TETO	The same officers of		e se s	e A e	CONT. CONT. CONT. CONT.	13.37 35.1	55	FRS		-
				-≰ %::-								Ut Here	No. Date Calibration		_	
				Tower	i	្រុកក្				9 9 9 9	00000 00000	7		100 () () () () () () () () () (_	
				E .	03/28/1 03/28/1 03/31/1									ig		
				2		18/83/13 18/11/13 18/15/19	09/29/13 09/29/13 09/29/13		69/28/13 69/28/13	51/51/69 51/51/69 51/51/69	89/14/13 89/14/13 89/15/13	ا ميسي :	81788268 196194 9361	- " " " "	_	
					1		କ ବ ବ ବ ବ	 		· S S	୍ଷ ଓ ଷ୍ଟ		1	÷ ·		
										i w w J w N			- 1 - 1 - 1 - 1 - 1 - 1	818696 4799		
						0 TO 00 00		er er er	1		e e s		22			
					35.5					r R R	3855				_	
					ن) خميد تير⊸ :	er •=== 1± 1± 1	e we she w	e ur were	er neu i het ju							
				-						-						
_			on reinus (1) 0 010 norms	· ·				200		ì			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.

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
17046
Intoximeters Inc,/Alco-Sensor IV

PAS DEVICES SHALL BE CHECKED FOR ACCURACY EVERY 10 DAYS OR EVERY 150 TESTS. WHICHEVER OCCURS FIRST. PAS ACCURACY CALIBRATION CHECK RESULTS REQUIRED SIMULATOR SOLUTION (OR DRY GAS)** TEMP (°C) PASifei TEST#2 TEMP TEST #2 RETEST REPAIRS/PROBLEMS/ TEST#1 (Optional) TEST#1 (Optional) YES NO VALUE RESULTS TIME (°C) LOT NO. OPERATOR I.D. NO. 🗈 COMMENTS 20 01/17/2014 1028 13B06-16-5-10-.100 ,102 Lee 17046 KKF24C Prepared by: Douglas C. Talbot 02-06-13 Expires on: 02-06-15 THE NO. Calibration 01/29/09 **(3**) no: õ ,---= Time 462%SB 22 N G 10 M 37 N

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

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

South Los Angeles 530 Officer K. Lee 17046 Intoximeters Inc./Alco-Sensor IV C 92	AREA NAME	AREA NO.	COORDINATOR NAME	I.D. NUMBER	PAS MAKE/MODEL	PAS SERIAL NO.	i
	South Los Angeles	530	Officer K. Lee	17046	Intoximeters Inc,/Alco-Sensor IV	018692	

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

			SIMULATOR SOLUT	ION.	P TEMI	AS P (°C):	PAS ACC CHECK R	URACY ESULTS*	CALIBI REQU	RATION JIRED					
DATE	TIME	TEMP (°C)	(1) (1) (1) (2) (2) (3) (3) (4) (4) (4) (4) (4) (4) (4) (4) (4) (4			TEST#2	TEST#1	TEST.#2			PAS RETEST ESULTS	OPER	ATOR	I.D.NO.	REPAIRS/PROBLE COMMENTS
7/2014	i025	als, 1 Charge all a	13B06-16-5-10-	.100	2		.09%	Park Transletoville	Company of the compan	X		Lee	a tribules place to	17046	
	1000	<u></u>	KKF24C					· -					-		-
									i			america de			
										i					
												İ			
		_							į						
			Prepared by:					:		The administra					
		_	Douglas C. Talbot					ı							
			02-06-13												
			Expires on:					:	_						-
			02-06-15)	.]		il.			
							· _		int. especi	i i i ggesseg	د مرابعین مرابع	E. San S	n graphs s		
								· · ·	or rower		(3)libration 88/12/88				
									2		97.	_ 5	281		
										171			. 4		
									down	Result 81/17/14	꽃을 '	۳ و 		1	
										1 '	ČČ	5	7/14 10:25	-	
								-	o u	18:25	alle 2		2		
									0 F 0 5 0 5	2	4. Es	79.5		+	
									(356) (356)	2			O	+	
									· 🌣	838			į		
								.	;	: 1		<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).

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

AREA NAME
AREA NO. COORDINATOR NAME
LID. NUMBER
PAS MAKEMODEL
PAS SERIAL NO.

Officer K. Lee
17046
Intoximeters Inc,/Alco-Sensor IV

PAS DEVICES SHALL BE CHECKED FOR ACCURACY EVERY 10 DAYS OR EVERY 150 TESTS. WHICHEVER OCCURS FIRST. SIMULATOR SOLUTION eie: PAS* PAS ACCURACY CALIBRATION TEMP (°C): CHECK RESULTS (OR DRY GAS)* REQUIRED: PAS TEST #2 TEST#2 TEMP RETEST REPAIRS/PROBLEMS/ (°C) 1 LOT NO. VALUE TEST #1 (Optional) TEST #1 (Optional) YES DATE TIME NO. RESULTS OPERATOR COMMENTS ·I.D. NO. 20 103 13B06-16-5-10-.100 01/17/2014 .102 Lee 17046 KKF24C Prepared by: Douglas C. Talbot 02-06-13 Expires on: 02-06-15 Mo. Date Calibration ____83/30/89_ Result 81/17/14 Serial 2 j down t ್ವಾ ಕ್ಷಾಗ್ತಿ Ö 18:39 018762 4797 A. Or 1.198 XPC

^{*} 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.

#43

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	Officer K. Lee	17046	Intoximeters Inc,/Alco-Sensor IV	018766	į
				li li		

			SIMULATOR SOLUT (OR DRY GAS)**		FOR ACCURA PAS TEMP ('C)	PAS AC CHECK F	CURACY CARESULTS*. F	ALIBRATION REQUIRED				
DATE	TIME	TEMP (°C)	LOT NO.	VALUE	TEST#1 (Opti	T.#2 onal): TEST.#1-	TEST#2 (Optional) - Y	ES NO	PAS RETEST RESULTS	THE RESIDENCE OF THE POST OF THE	REPA	AIRS/PROBLEN COMMENTS
17/2014	1034	34	13B06-16-5-10-	.100	20	,093		X	-	Lee	17046	
		,	KKF24C									
							: 1					
				<u> </u>								
		1										
•						_						
			Prepared by:									
			Douglas C. Talbot				-	1				
			02-06-13			-	1 .					
			Expires on:				- i			-!	-	
	<u> </u>	_	02-06-15				-	1		1		
-			02-00-13				- !	1				
	_							1	ŀ	·		
					-	1		1521 1521	No. Date Calibration 93/12/12	FOR		
					_			1	}1 ": 51 ": 5	7.07		
			· · · · · · · · · · · · · · · · · · ·					Result. 01/17/14	33 Z Z	01/2/2/14 10 00/3/2/2/14 10 00/3/3/00		
								35		υ [□. 12.]		-
									<u> </u>		<u> </u>	
	_	_							the test	## ## (h.)		
									Time 12:35	축음		
			<u> </u>	;		_			- V	818766 4797	-	
	_	_						S				
			<u> </u>				<u>-</u> '	i či j	ä f	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.

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

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

AREA NAME	AREA NO.	COORDINATOR			I.D. NUMBER		· · ·	KENIODEL]	PAS SERIAL		
South Los Angeles	530	Officer K. I			17046				nc,/Alco-Se				18691
	CES SHALL BE					0 DAY	S OR E	/ERY 1	50 TESTS	, WHICH	IEVER OC	CURS FI	RST.
	SIMULATOR SOLUT. ::(OR DRY GAS)**	ON	P/	AS:	PASAC	CURAC	Y CALIE	RATION					
	: (OR DRÝ GAS)*		TEMP	(°C).	CHECK	RESULT	S* REC	UIRED :	100				The Control of the Co
						TEST	#2		PAS» RETEST				REPAIRS/PROBLEMS
DATE TIME (°C)	LOT NO.	± VALUE ∗	TEST#1	(Optional)	TEST#1	(Option	nal) -YES	NO	RESULTS	OPE	RATOR	I.D. NO:	COMMENTS
01/17/2014 1037 34 13	B06-16-5 - 10-	.100	21		.103			X		Lee		17046	
K	KF24C		,					-		İ			
						:		1			•		
						:		:					
										:			
					_							_	
						:							
Pre	epared by:					:	:	1					
Do	uglas C. Talbot							1		95			
02-	-06-13				_	:	1	:					
Ex	pires on:				_								-
02-	-06-15						:	i	w.				
							1 1	-i	-		·		
											No. Date (Whibration 09/08/08	James Sanga Angeles Control of Co	
								BR			<u> </u>		
						5	2 2 2 3 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5				28.55 1.37 1.37 1.37 1.37 1.37 1.37 1.37 1.37	1717/14 16 59 Serial 971100	
						ŧ		માં માં માં જુ જુ જુ			တ်သည် စ ကြောင်း	± ±	
						,					<u>कें</u> 60		
					<u></u>	u j	1 1 2 3			99	انست مستر ۱۳۰۵ (۲۰۰۵)		
					—— <u> </u>	9		: 12: 43: 43 : ಸಾ. ಟಾ ಟ		e e		868.86 898.88	
					6.27 s	54 10	e e 7	- d -	en er er	p re		Ž	
							表である。 本でである。 本でである。	· # 5 5		T T	EBST:	-	
								7 CP V3 V	2 <i>ಭ ಶ ವಾ</i>	UU UA			• -
						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.

#45

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

AREA NAME			AREA NO.	COORDINATO	RNAME		I.D. NUMBER		PAS MA	KE/MODEL		_	PAS SERIAL	NO.		- 1
South Los A	ngeles		530	Officer K.	Lee		17046	:	Intoxi	meters I	nc,/Alco-Se	nsor IV		0170	790	1
	P	AS D	EVICES SHALL BE	CHECKED	FOR AC	CURACY	EVERY 1	0 DAYS	OR EV	ERY 1	50 TESTS	, WHICI	HEVER OC	CURS FII	RST.	
			SIMULATOR SOLU (OR.DRY.GAS):		# TEM	PAS IP (°C)	PAS AC CHECK I					i de la				
DATE	TIME.	TEMP	LOT NO		TEST#1	TEST #2 (Optional)	TEST#1	TEST #2 (Optional) -YES	NO	PAS RETEST RESULTS	OP	ERATOR -	I.D. NO.	REPAIRS/F COMN	PROBLEMS/ MENTS
01/17/2014	1041	34	13B06-16-5-10-	.100	21		.104			X		Lee		17046	SET	Time
		1	KKF24C							1			1			<u> </u>
																1
									!		·					1
								:					N. Control of the Con			
			Y					:								
			Prepared by:													1
			Douglas C. Talbot							1						
			02-06-13							1						
			Expires on:					:		1.						1
			02-06-15						<u> </u>						_	<u> </u>
m -									: Commonweal	itan wan wen	And the second second		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			
								Jush Ma.					Ho. Date Colibration)1/26/83	81/17/14 1: 854 Serial Dersion		
					_			n No.				;=n ; -		* # # # # # # # # # # # # # # # # # # #		<u> </u>
							_	·	83/31/	03/82/18 03/20/18 03/20/18	69/29/13 69/29/13 18/03/13 10/03/13	Result	7.20	H H		
				7			,			ŘŘŘ	2666	7	£3.4			
				-			_		- -		00000	50	## W		of office and	
								_5 2	5-4-5			(-)			1	
			•					_0 1 _7 8 _7 9	1 cm -	A A S			Secretaria Secretaria	817898 4789		
								_9. ³	 1			7 1		<u> </u>		1
							_	****			1988 1988 1988 1988 1988 1988 1988 1988	<u>\$</u>				•
			<u> </u>						į		г			т - т		
					-			:		:		<u>i</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.

46

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

			<u> </u>			•		i				1		
AREA NAME			AREA NO.	COORDINATOR			I.D. NUMBER		J	E/MODEL		PAS SERIAL		
South Los A	ıngeles		530	Officer K.	Lee		17046		Intoxi	neters l	inc,/Alco-Sensor IV		01877	14
			EVICES SHALL BE											
	1.00		SIMULATOR SOLUT	ION	F.	AS	PASAC	CURACY	CĂLIBI	RATION		1		
			(OR DRY GAS)**		TEM	P (°C)	CHECK	RESULTS*	REO	JIRED.	The Committee			
		TEAR			1.5	TEST#0		TECT#9	11000100		PAS			DEDVIDOUDODITMO
DATE - :	TIME	(°C)	SIMULATOR SOLUT (OR DRY GAS)** LOT NO:	VALUE -	TEST#1	(Optional)	TEST#1	(Optional)	YES	ÑO	RESULTS - OF	PERATOR	I.D. NO.	REPAIRS/PROBLEMS/ COMMENTS
01/17/2014			13B06-16-5-10-	.100	20	E PARTICIONAL CONTRACTOR CONTRACT	.102	Base of Differences 2.5	10. 21 CO 10. 22 July 10. 22	V	Lee	7-10-10-10-10-10-10-10-10-10-10-10-10-10-	17046	The second secon
01/11//2011	70.5	- ,	KKF24C				7,00		-					
			1111210						_					1
					_		_	-		1				
	-												-	
									-		-	ļ		
				-	_		1		-			<u> </u>	 	
			Prepared by:							,			 	
	 	<u> </u>	Douglas C. Talbot				_		·	•				
			02-06-13					: '		1				
· · · · · · · · · · · · · · · · · · ·			Expires on:					<u>: </u>		· ·				
												1	.	
			02-06-15	-						· ·				
								- : :	.[]		J			
									S S			No. Date	-	· · · · · · · · · · · · · · · · · · ·
									. 5			book 1 tooks proper		
									្ន	99			i —	. I
			_					 _			Result 81/14/14 81/15/14 91/15/14			
				<u> </u>			_						<u> </u>	• !
			•						32	. ಮುಸ್ತಿಕ್ . ಮಾರ್ಚಿಯ			į —	·
								ু সাহা	3		00000 00000 00000 00000 00000		1	
			· ·	!				7 6	-			.5		
	_				_					_ !; - @; -	er of C H C S	- XBAC	i	
									, I Š	885	7585 B		!	
			<u> </u>						† 1	1		1		
	ĺ													

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

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

#50

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

AREA NAME South Los Angeles AREA NO. COORDINATOR NAME 1.D. NUMBER 1.D. NUMBER PAS MAKE/MODEL Intoximeters Inc./Alco-Sensor IV PAS SERIAL NO. Officer K. Lee 17046 Intoximeters Inc./Alco-Sensor IV							
South Los Angeles 530 Officer K. Lee 17046 Intoximeters Inc,/Alco-Sensor IV 09/1486	AREA NAME	AREA NO.	COORDINATOR NAME	I.D. NUMBER	1 1	PAS MAKE/MODEL	PAS SERIAL NO.
	South Los Angeles	530	Officer K. Lee	17046	1 . '	Intoximeters Inc,/Alco-Sensor IV	091486

PAS DEVICES SHALL BE CHECKED FOR ACCURACY EVERY 10 DAYS OR EVERY 150 TESTS, WHICHEVER OCCURS FIRST. PAS PAS ACCURACY | CALIBRATION SIMULATOR SOLUTION TEMP (°C) (OR DRY GAS)** CHECK RESULTS* REQUIRED. PAS TEMP TEST#2 # TEST.#2 RETEST REPAIRS/PROBLEMS/ (°C) LOT NO. VALUE TEST#1 (Optional) TEST#1 (Optional) YES NO RESULTS COMMENTS DATE TIME -- OPERATOR I.D. NO. 1098 13B06-16-5-10-.106 01/17/2014 .100 Lee 17046 KKF24C Prepared by: Douglas C. Talbot 02-06-13 Expires on: 02-06-15 Result 81/17/1 Date Wation 63/08/86 down 00 10. 5 \Box

201

300

3

^{*} 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

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

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

PAS DEVICES SHALL BE CHECKED FOR ACCURACY EVERY 10 DAYS OR EVERY 150 TESTS, WHICHEVER OCCURS FIRST. SIMULATOR SOLUTION PAS ACCURACY CALIBRATION PAS CHECK RESULTS* | REQUIRED (OR DRY GAS)** TEMP (°C)-PAS RETEST TEST#2 TEST#2 TEMP «REPAIRS/PROBLEMS/ TIME (°C) LOT NO. VALUE :-TEST#1 (Optional) TEST#1 (Optional) -YES NO RESULTS POPERATOR LIDENO. DATE COMMENTS 13B06-16-5-10-.094 .100 19 17046 01/17/2014 Lee KKF24C Prepared by: Douglas C. Talbot 02-06-13 Expires on: 02-06-15 05/17/**14 1**0 05/4 Sc**rial** Ukrsion libration 09/29/18 FOUR Ę. en en en <u>.</u> nof ÷ Iime \Box , F94

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

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

#52

					· · · · · · · · · · · · · · · · · · ·	
AREA NAME	AREA NO.	COORDINATOR NAME	I.D. NUMBER	PAS MAKE/MODEL	PAS SERIAL NO.	i
South Los Angeles	530	Officer K. Lee	17046	Intoximeters Inc./Alco-Sensor IV	041502	!

South Los A	ngeles		530	Officer K. J	Lee		17046		Intoxii	meters I	nc./Alco-Se	nsor IV		0413	502
	Р	AS D	EVICES SHALL BE (HECKED	FOR ACC	URACY	EVERY 1	0 DAYS	OR EV	ERY 1	50 TESTS	, WHIC	HEVER OC	CURS FI	RST.
			SIMULATOR SOLUTI (OR DRY GAS)**	ЙÇ	P. TEM	AS P-(°C)	PAS AC CHECK I	CURACY RESULTS*	CALIBI REQI	RATION UIRED					
DATE	TIME	TEMP (°C)	LOT NO.	VALUE	TEST#1	TEST #2 (Optional)	TEST#1	TEST#2 (Optional)	YES	NO	PAS RETEST RESULTS	OF	ERATOR	1.D. NO.	REPAIRS/PROBLEMS/ COMMENTS
01/17/2014	1054	34	13B06-16-5-10-	.100	20		.097	:		X		Lee		17046	
		,	KKF24C				•			,					
										ſ					
								i							
_								1							
			Prepared by:					1							
			Douglas C. Talbot							1					
			02-06-13					!							
			Expires on:					1						-	
			02-06-15								-		i		!
												granty trapp?	883		
						_		==			₹	<u> </u>	7 A X		
			_					ş				Date Dibration	5/17/14 10 54 Serial	,	
								ω	120	វីស៊ីស៊ី	18 17 18 18 18 18 18 18 18 18 18 18 18 18 18	<u>5</u> @	2 5	1-11-11-11-11-11-11-11-11-11-11-11-11-1	
								<u></u>					70.51 70.51	,	· 1
								= 1	100 N	SPS	N G	Time			
								<u>\$</u>	ម ្	7 47 40 7 47 47	Q S	<u> </u>	841582 4797	and the state of t	
								, , , , , , , , , , , , , , , , , , ,	- 897	er er Let best best Let Folk folk	 V		22	370	-
	,							:	৷ ইট	តស្ស		made.			-
													!		
							_	I							<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).

STATE OF CALIFORNIA DEPARTMENT OF CALIFORNIA HIGHWAY PATROL

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

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

D67.

AREA NAME	-		AREA NO.	COORDINATOR	NAME		I.D. NUMBER		PAS MAKE/MC	DEL		PAS SERIAL N		1
South Los Ar	ngeles		530	Officer K. I	Lee		17046		Intoximete	rs Inc./Alco	Sensor IV		00	8874
	Р	AS D	EVICES SHALL BE	CHECKED	FOR ACC	URACY	EVERY 1	DAYS	OR EVER	150 TES	rs, which	EVER OC		
			SIMULATOR SOLUTI (OR DRY GAS)**	ON		AS P (°C)		URACY ESULTS*	CALIBRATI REQUIRE	D				
DATE	TIME	TEMP	LOT NO:	VALUE	TEST#1	TEST#2 (Optional)	TEST#1	TEST #2 (Optional)	YES N	PAS RETES O RESUL:	TITE	RATOR	I.D. NO.	REPAIRS/PROBLEMS/ COMMENTS
01/17/2014	1057	34	13B06-16-5-10-	.100	20		.104	/			Lee	· · · · · · ·	17046	
			KKF24C				,	i						;
								1						
						_		1						
			·											İ
			Prepared by:					: :						1
			Douglas C. Talbot					1						
			02-06-13											
			Expires on:								;			
			02-06-15											i
	•	-							t					
									Street tarned	American extension				!
								175			535			:
								TO NO		No. Date Calibration 06/25/1	/12/14 10 Serial			
									Result 817177			1 1		
									27	<u> </u>	77-7-1	down		
								<u> </u>	"Yan	<u>্</u>	ក្នុក ក្	1 5		

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.

0

12,1

18:54

19:32

,----C

្ន

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

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

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

			SIMULATOR SOLUTI (OR DRY GAS)**	ON.		AS P (°C)	PAS ACC CHECK R	CURACY ESULTS*							
DATE	TIME	TEMP (°C)		VALUE	TEST#1	TEST #2 (Optional)	TEST#1	TEST #2 (Optional)	YES	NO	PAS RETEST RESULTS	OPI	ERATOR	I.D. NO.	REPAIRS/PROBLEMS/ COMMENTS
01/17/2014			13B06-16-5-10-	.100								Lee		17046	
			KKF24C								_				
	•		·												
								:							
								- 1				-			
•															
					,										
			Prepared by:					1							
			Douglas C. Talbot							1					
	-		02-06-13												
			Expires on:					1							
			02-06-15												
										,					
											_				
										1					
										É					
								;		ı					

^{*} 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.