

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

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

			SIMULATOR SOLUTI (OR DRY GAS)**	ON	P TEM	AS P.(°C)	PAS ACCURACY CHECK 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
01/03/2014	0643	34	13B06-16-5-10-	.100	19		e 095			X		Lee	17046	
			KKF24C											
												_		
					_		_				*			
			Prepared by:											· ·
			Douglas C. Talbot											
			02-06-13											
			Expires on:											
			02-06-15							<u> </u>				
									1,680	03/38/69	es e	01/03/14 06 054 Serial		_
								Pano,				88		
								1	Result 01/03/14	(의) (집)	Date Date			
								down to	Ş.≓		9 0	86:43 96:43		
								_ 0	ş.	Q				
	_							(o r	96:42	15:40	4797 Time 2			
											2/2	-		۸
								erase, Co retain	33	. 188	ZBAC			
					_				CT	3	<u>,</u> C			
														_
										. '-				

^{*} 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

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	018785

DATE	TIME	TEMP (°C)	SIMULATOR SOLUTI (OR DRY GAS)*	ON ²	P	AS P((°C) TEST#2 (Optional)	PAS AC CHECK F	CURACY RESULTS	CALIBI REQI	RATION JIRED	PAS RETEST		100	REPAIRS/PROBLEMS/
01/03/2014	LAGRET RESIDENCE TO THE	34	13B06-16-5-10-	.100	19	- Copional	.099			X		Lee	17046	COMMENTO
01/03/2014	0047	27	KKF24C	.100	1 1		2077					Lee	17040	
			KKI 24C										.	
											_			
									_		-			
								-						
								<u> </u>	1					
			Prepared by:						-					
			Douglas C. Talbot					:	-					
			02-06-13					1					<u>:</u>	
			Expires on:					1						
			02-06-15	· · · · · · · · · · · · · · · · · · ·				9	FR F		No. Date Calibration	81/83/14 0S4 Seria		
·							n	Push Mo.	00000000000000000000000000000000000000	Úì ┌━~	1-1- 1	01/03/14 034 Seri		
				· -			Jer IV	a	12/31/13 12/31/13 01/03/14	70 0 10 0		8 9 2		
								•	နွဲ့လွဲလွဲ	SE S		1 96:48 10:48	l ——	
							_ _	ω	222	<u>ئى</u> ۋ	3 5 7	no: 48		
	-			ſ			<u>.</u>	5	auuu	\$.U }}		ļ	
							<u>.</u> 5	平	8.1.55 4.55 5.55 5.55 5.55 5.55 5.55 5.55		Time 12:27	B18785		
		_					<u>_</u> p	0. V	ភ្ ហាប៉ា		-3	22 0		
							<u>l</u> .	¢.	. 895 895 895		TOPACK TOPACK	9_0 s		
								1	333		感 ろ			
									I					
									1	·				
						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.

#3

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				1 1		
South Los Angeles 530 Officer K. Lee 17046 Intoximeters Inc./Alco-Sensor IV DO 85 46	AREA NAME		COORDINATOR NAME	I.D. NUMBER	PAS MAKE/MODEL	PAS SERIAL NO.
	South Los Angeles	530	Officer K. Lee	17046	Intoximeters Inc,/Alco-Sensor IV	008546

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

		SIMULATOR SOLUTI (OR DRY GAS)**	ON		AS P"((C)		CURACY RESULTS*	CALIBRATI REQUIRE	D			
DATE : TIMI	TEMI (°C)	EOT NO.	VALUE	TEST#1	TEST #2 (Optional)	TEST #1	TEST #2 (Optional)	YES N	PAS RETEST O RESULTS	OPERATOR	I.D. NO.	REPAIRS/PROBLEMS/ COMMENTS
01/03/2014 065	2 34	13B06-16-5-10-	.100	19	2	,102			(Lee	17046	
		KKF24C							•			
									•			
							:					
		,										
							:					
	-	Prepared by:				1.						
		Douglas C. Talbot								-		
		02-06-13										
		Expires on:										
		02-06-15					_ :					
							Push No. 3 to erase, or power down to retain	81/81/14 23:15 . 81/81/14 23:17 . 81/83/14 86:51 .	8692 12/29/13 82:88 .188 8883 12/38/13 82:28 .094 8884 81/81/14 83:26 .861 8885 81/81/14 83:28 .868	Date Time A wration 06/28/13 16:36 . Result	81/03/14 06:51 854 Serial no: 008546	A Comment of the Comm

^{*} 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				AREA NO.	COORDINATOR	RNAME		I.D. NUMBER	1	1	KE/MODEL			PAS SERIAL I		
South Los A	ngeles			530	Officer K.	Lee		17046	_	Intoxi	meters I	nc,/Alco-Se	nsor IV		O8	2659
,	F	AS DI	EVICES SH	ALL BE C	HECKED	FOR ACC	URACY	EVERY 1	0 DAYS	OR EV	ERY 1	50 TESTS	WHICH	EVER OC		
			SIMULAT (OR E	OR SOLUTION ORY GAS)**	ON:	P. TEMI	AS P≟(°C)	PAS AC CHECK I	CURACY RESULTS:	CALIB REQ	RATION UIRED			4 (3.80)	au.	
DATE	- TIME	TEMP	SIMULAT (OR D	NO.	VALUE	TEST#1	TEST #2 (Optional)	TEST#1	TEST #2 (Optional)	YES	NO	PAS RETEST RESULTS	, OPE	RATOR	I.D.:NO.	REPAIRS/PROBLEMS/ COMMENTS
01/03/2014			13B06-16-5		.100								Lee		17046	"VOID"
			KKF24C								ļ	_				
																<u>. </u>
									1	_			_			
	_					<u> </u>										
t	ļ <u></u> -				_											
			Prepared by						:	B	D-					
			Douglas C.	Talbot						1-				1		
		·	02-06-13											:		<u> </u>
		_	Expires on: 02-06-15	_					í .		_					.
			02-00-13						<u> </u>				.	- .		
	_								1					<u> </u>		
												_	_	· <u>-</u>		
				-					:							
_																
								·	i					:		.,
					. 6.1	1 1 64			197		1./	0.100	1	1		. 0.000 + 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).

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

#5

						_
AREA NAME	AREA NO.	COORDINATOR NAME	I.D. NUMBER	PAŚ MAKE/MODEL		PAS SERIAL NO.
South Los Angeles	530	Officer K. Lee	17046	Intoximeters Inc,/Alco-Sensor	r IV	008559

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

DATE	TIME	TEMP (°C)	(OR DRY GAS)* LOT NO.	VALUE	TEST#1	TEST #2 (Optional)	TEST #1	TEST (Option	#2 nal) YES	NO'	PAS ** RETEST RESULTS	PT OPERATOR	I.D. NO.	REPAIRS/PROBLEM COMMENTS
03/2014	0656	34	13B06-16-5-10-	.100	19		,183			X		Lee	17046	
		,	KKF24C		•			:						
								i						
-					,			:						,
								:						
			Prepared by:											
			Douglas C. Talbot											
			02-06-13					: -						
			Expires on:								-	· .		`
			02-06-15					<u> </u>	1	,			J	
			_			*		- 1	97	2 3	221	27 57	9 {	-
								- Section 1	100	10 10 10 10 10 10 10 10 10 10 10 10 10 1	2000 1000 1000 1000 1000 1000 1000 1000			
									Hower de	@ <u>-</u>	ガスカ	AS4 Serial no: Version no: No. Date Calibration	~	·
									1	97	NNE NNE	191 191 191 191	<u> </u>	-
								_ [down c	~~~	Result 12/27/13 12/27/13	not not service	r i	
									35	. තෙව තෙව	NN		8	
									0 0	ক ১১ জন্ম জন্ম	000 000 44 004	: 8885 : 4797 Time	4-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1	-
									o erase, to retain	8.2	Z.		***	· · · · · · · · · · · · · · · · · · ·
									2. 3		NN NN	59 XBAC XBAC	es sjef a Artes con	
								1	į	ಹನ	o u	∞ n.	ŧ	

^{*} 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).

#6

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

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

			SIMULATOR SOLUT (OR DRY GAS)**	ION		AS Ps.(°C).	PAS ACC CHECK R	ESULTS*	REO	RATION JIRED	PAS	2 (1) (1) (1) (2) (1) (2) (1) (2) (1) (2) (2) (2) (2) (2) (2) (2) (2) (2) (2			
DATE	TIME	TEMF (°C)	LOT NO.	VALŪE	TEST#1	TEST #2 (Optional)	TEST#1	TEST #2 (Optional) YES	'nO	RETEST RESULTS	. 0	PERATOR (I.D. NO.	REPAIRS/PROBLEMS COMMENTS
/03/2014	0659	34	13B06-16-5-10-	.100	19		,104			X		Lee	:	17046	:
			KKF24C												
								i							
								:		1			-		
				-			·								
			Prepared by:												
			Douglas C. Talbot										<u>:</u>		
			02-06-13					<u> </u>				<u> </u>	:		
			Expires on:					-				<u> </u>			<u> </u>
			02-06-15					<u>.</u>			.				
							ו מים	1 50	ව ව ව	න න ්	\$2 ~4 · ·	S &	S 7 9 1		
							Push Mo.	00	99000 90000 9000 9000 4	0000 0000 0000 0000 0000 0000 0000 0000 0000	12/01/06 Test Result		61/03/14 06 654 Serial Version		
						<u> </u>	th Mo.	5	ପ୍ରସ୍ଥ ୧୯୯ କ	Ø.₩.;		<u> </u>	982		
	· -						1		01/01/14 01/01/14 01/01/14	<u> </u>	7 % \ 2 \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	Date Date	2.4		• .
		l .				· ·	down	12		~ ~ ~ ;	Z	3 "	10H 10H (4		
								4	عجب	. 4 W :					<u> </u>
			•				5 mg	36.	00000 00000 00000 00000		90 90 14 41 40	Time	25 BB		
							erase: to retain	C		ម្រាស			898538 4797		
- -								. 194	, , , , , , , , , , , , , , , , , , ,	. 152 828 152 152		Na Po	0		
							-	1 3	ប៊ីយីប៊ី	iស៊ីស៊ី	ড উ	ð			
				1			- · ĵ	:	[T				Ţ	
-								-	· -			-	:		

^{*} 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

South Los Angeles

AREA NO.

COORDINATOR NAME

I.D. NUMBER

PAS MAKE/MODEL

Intoximeters Inc./Alco-Sensor IV

PAS SERIAL NO.

COORDINATOR NAME

1.1. NUMBER

17046

Intoximeters Inc./Alco-Sensor IV

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

DATE	TIME	TEMF (°C)	LOT NO.	VALUE	TEST #2 (Optional)	TEST#1	TEST#2 (Optional) Y	ŒS NO	PAS RETEST RESULTS	OPERATOR	I.D. NO.	REPAIRS/PROBLEM COMMENTS
3/2014	०६५।	34	13B06-16-5-10-	.100	16	.099		X		Lee	17046	NOT IN L
		<u> </u>	KKF24C				1 .					
												_
		<u> </u>										
									_			
			Prepared by:									
		ļ	Douglas C. Talbot				-					
			02-06-13						·	:		_
			Expires on:						Ι.	1	1	·
			2-06-15					97 87	京等:			
							-	88 T	No. Date Calibration 12/01/11			
				_		•	Push No.	92	γa b ∴ γ	85/83/14 86 854 Serial Wersion		
			1		-	-		Result 01/03/14		# A	÷	
							- down		∑ ∌ ',	88:49 1 not	4	
		-			· <u> </u>				<u>∽</u>	1 1		
							to retain	98148	Time 87:38	083032 4792		
	_	,						‡		5 8		
							<u>2</u> .	668	ZRAC , rej	1 · · · · · · · · · · · · · · · · · · ·		
.								1 10	- 0		-	
			·	-			<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).

#8

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

AREA NAME South Los Angeles	AREA NO. 530	COORDINATOR	Lee	1.D. NUMBER 17046		Intoxir		nc,/Alco-Ser	<u> </u>	008	
PAS	EVICES SHALL BE	CHECKED	FOR ACCURAC	Y EVERY 1	0 DAYS	OR EV	ERY 15	50 TESTS,	WHICHEVER O	CCURS FI	RST.
	SIMULATOR SOLUT (OR DRY GAS)**	ION	PAS TEMPL(°C)	PAS AC CHECK I	CURACY RESULTS*	CALIBI REQU	RATION JIRED	PAS			
DATE TIME (°C)	LOT NO	VALUE	TEST#1 (Option	f2 al) TEST#1	TEST #2 (Optional)	YES	NO	RETEST RESULTS	OPERATOR	I.D. NO.	. REPAIRS/PROBLEMS/ COMMENTS
01/03/2014 0742 34	13B06-16-5-10-	.100	20	,100			X		Lee	17046	NOT IN LOCKE
	KKF24C	ŧ									
	·				1						
									<u> </u>		
,											
	Prepared by:								<u> </u>		
	Douglas C. Talbot								<u>.</u>		
	Expires on:	•					:				
	02-06-15			ļ	-						
	·								**		
				-		 }	9 5	Test			2
							or Power		684 Serial not Version not No. Nate Calibration	8	POUR!
	:					- Ē		178 178	Tata Pria	14	
					:		a Swn S	Result 81/83/14	no:	A G	dolun
							<u>۔</u> ہے۔	- -	L	1) <u> </u>
						1	ş	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	888628 4797 Time %	of the latest and the	Tr.
							7000 000 010	t e	- 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1	egge balande by	
							5		. 188 3647 2867	d) produces being	117
					:	₁		r-		T -	
		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	AREA NO.	COORDINATOR NAME	1.D. NUMBER	PAS MAKE/MODEL		PAS SERIAL NO.
South Los Angeles	530	Officer K. Lee	17046	Intoximeters Inc,/Alco-Sens	or IV	082957

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

DATE	ПМЕ	TEMP	SIMULATOR SOLUTI (OR DRY GAS)** LOT NO.	ON VALUE	TEM	AS (°C) TEST #2 (Optional)	CHECK	CURACY RESULTS* TEST#2 (Optional)	REQ	UIRED	PAS RETEST RESULTS	OF	PERATOR	ED. NO.	REPAIRS/PROBLEMS/ COMMENTS
01/03/2014	0710	34	13B06-16-5-10-	.100	20		,590			X		Lee		17046	•
		,	KKF24C					i		•					
			_												
					1			İ							
			Prepared by:						<u> </u>						
			Douglas C. Talbot					i					•		
			02-06-13					i ·					:		
			Expires on:					1							
			02-06-15	1				7	ŀ						
			_		-							n kao i	_		
								Push No.	Test	01/24/19		91/03/14 97	_		
			,	1				h No.		@ <u>F</u>		8 8			
			_						188	78	Dat n		_		
								down	Result 81/83/1	3	Li i	87:89	_		
									4	. 0	5	. B			
			-					ंब्	85 87 8	96:96	479; Time	88			
								ase	20 20	9	- Na 1	200			
								e, tain	898	. 882	%BAC	3			
								3	ő	8	<u>ನೆ</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).



AREA NAME
South Los Angeles

AREA NO.
COORDINATOR NAME
LD. NUMBER
PAS MAKE/MODEL
PAS SERIAL NO.
OT 7505

The strength of the part of		SIGNATION SANSA			Leotuti mittee attaventa	ATMACRATISATION CONTRACTOR		<u>'</u>				WHITE CONTRACTOR OF THE STATE O		Approximate and the second of
		lo i	SIMULATOR SOLUTI (OR DRY GAS)**1	ON:	P	AS P (°C)	PAS AC	CURACY. RESULTS*	CALIBI	RATION		P. Art.	See East	
		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1				A STATE OF THE STATE OF		Control of the Contro	STATE OF THE PARTY	2000 C. T. T. T.	PAS -			
		TEMF				TEST#2	TEST#1	TEST#2			*RETEST:		To the Control of the	.REPAIRS/PROBLEMS/
DATE	TIME			VALUE	10000 10000 10000 1000	(Optional)	1111 1117 1117 1117	(Optional)	YES	\$246 x 2450 x 200 x 200 x 200 x 100 x	RESULTS	OPERATOR †	I.D. NO.	COMMENTS
01/03/2014	0713	34	13B06-16-5-10-	.100	20		104	i		X		Lee	17046	
		<u>'</u>	KKF24C				,					·		
								1						·
								1						
			2								_			
			Prepared by:								_			
			Douglas C. Talbot									· :		
			02-06-13											
			Expires on:									• .		
			02-06-15			_								
								=	Fush	1981 1581	No. Date Calibration 85/21/88	61/63/14 07:11 634 Serial not Version not		
								3	Ť	2: :-	Ģ. *			
							_		, T	97. 91.	25.5 25.5 25.5 25.5 25.5 25.5 25.5 25.5	9 2 2	1	
								i		6.6	ស្នែក		-	
								2	. w	Result 01/03/14	· 60	70 70 70 70 70 70 70 70 70 70 70 70 70 7		
										Ø		#17 E14		
				-						97:18	Time 13:16	877585 4797	-	_
					,			A.E.	- 6				-	
									0 - 6 - 7	. 184	e e			
				_						- 22	9 0	1 -	I -	
									- [[· .	I . —	<u>·</u>
						·						:		<u> </u>
4 70.1														

^{*} 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

11

AREA NAME			AREA NO.	COORDINATOR	NAME		I.D. NUMBER		PAS MA	KE/MODEL		PAS SERIAL		
South Los A	ngeles		530	Officer K. 1	Lee		17046		Intoxi	meters I	inc,/Alco-Se	nsor IV	07	7479
,	Р	AS D	EVICES SHALL BE	CHECKED	FOR ACC	URACY	EVERY 1	0 DAYS	OR EV	ERY 1	50 TESTS,	WHICHEVER OF	CURS FI	RST.
	See See	TEMP	SIMULATOR SOLUTI (OR DRY GAS)**	## (1998) 11 (19	TEMI	AS (°O) TEST#2 (Optional)	CHECK	CURACY-RESULTS* TEST #2 (Optional)	REQ	RATION UIRED NO	PAS RETEST	OPERATOR :	I.D. NO.	REPAIRS/PROBLEMS/ COMMENTS
DATE	TIME	大学 1000 日本 大	LOT NO.	er in statement till fenne, meder	いたが、日本の日本の日本の日本の日本の日本の日本の日本の日本の日本の日本の日本の日本の日	(Optional)	Day Control of Section (1998)	_ (Фрионал	YES	NO J	ASS 在24.19 VINESTABLE BANK	CAN BUTCHER STREET STREET SO SALES STORES	er britisk lakeline for	COMMENTS
01/03/2014	0716	34	13B06-16-5-10-	.100	17		.097		ļ	_X_		Lee	17046	
			KKF24C					-	-					<u> </u>
								!				<u> </u>	1	
								:				<u> </u>		
			_											
														·
			Prepared by:											
			Douglas C. Talbot									:		
			02-06-13					1 .						
			Expires on:											•
			02-06-15						,					
								ا جيسا	era era er	ସ ସ ସ	തതതെയ		<u>.</u>	
-								Vi	00000 00000 00000 00000	10000 10000 10000	788 888 888 888 888 888 888 888 888 888	Mersion mas Wersion mas No. Date Calibration 03/07/13	2	
			,					Ī	യ ഗാ യ	n On A			3	
								0	91/83/14 91/83/14 91/83/14	ZZ	Result 12/28/13 12/28/13 12/28/13		4	
								- w	ઌૻઌૻૺ૽		\$ \$ \$ \$ \$ \$	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	67:16	·
							——§		1/25 1/25 1/2 1		ಲಲಲ	13 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	, i	
								- î	ଷ୍ଟ୍ର ଅପ୍ର	300	5 5 5 5 5 5 5 5 5	970s —3		,
			<u> </u>					erase	— ೩೩ ಚಾಲುರ	* ** ** * ** ** 0	NNW VNN	677479 4797 Time %	AR FEET FEET FEET FEET FEET FEET FEET FEE	
				İ			<u> </u>	~ / /		H K	e e *			
_								- Carrent	987		- 7.25 - 7.25 - 7.25	, 899 3947,	on volume	
											- w/v	- C. J.	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.

STATE	OF	CALIFORNIA	
-------	----	------------	--

DEPARTMENT OF CALIFORNIA HIGHWAY PATROL

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

#12

AREA NAME
South Los Angeles

AREA NO.
COORDINATOR NAME
L.D. NUMBER
I.D. NUMBER
Intoximeters Inc,/Alco-Sensor IV

PAS MAKE/MODEL
PAS SERIAL NO.
PAS SERIAL NO.
PAS SERIAL NO.

DATÉ:	TIME	TEMP (°C)	SIMULATOR SOLUTI (OR DRY GAS)* LOT NO:	ON VALUE	TEM	AS ('C) TEST #2 (Optional)	PAS ACC CHECK F	TEST#2		RED	PAS RETEST RESULTS	op!	ERATOR	I.D. NO.	REPAIRS/PROBLEMS COMMENTS
03/2014	0726	34	13B06-16-5-10-	.100	19	, , , , , , , , , , , , , , , , , , , ,	.097			X		Lee	:	17046	The second secon
		i	KKF24C					į							
								i							
			,					i							
					·			:							
			Prepared by:												
. [Douglas C. Talbot												
			02-06-13												
			Expires on:					1					<u> </u>		
			02-06-15									1.			
									t es es	ಂದಾ ಮ	50 ~=3	(n =			
										2888 2888 2888 2888 2888 2888 2888 288	2 V		81/83/14 87 AS4 Serial Version	-	
										444	+ 20	Date Libration 11/18/1	1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00		-
								. 0	1 22	12/28/13	ა წ ა⊆		4 4		
								0	1 8 8	666	ŞΞ	% B %	an no. Ton 16		
								5	- E	ធធធ	5	± 50	유민장		
			•							922 122 123 123 123 123 123 123 123 123 1	20 C	Time 86:21	58		
								<u>क</u> क	1 20	NA.	E.	₽ ®	882668 4797		
									1			784C	Š		<u>, </u>
								<u> </u>	897	122	Ţi	8 8			·
ŀ								<u>:</u> .	I.	. 1		Т			

^{*} 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

AREA NAME
South Los Angeles

AREA NO. COORDINATOR NAME
South Los Angeles

AREA NO. COORDINATOR NAME
South Los Angeles

I.D. NUMBER
II.D. NUMBER
Intoximeters Inc,/Alco-Sensor IV

OO8709

13806-16-5-10- 100 20 106 X Lee	DATE - TIME	TEMI (°C)	SIMULATOR SOLUTI (OR DRY GAS)** LOT NO.	ON-	TEMI	AS (°C) TEST #2 (Optional)	CHECK	RESULTS*	CALIBRAT REQUIR YES I		ST III.	RATOR	I.D. NO.	REPAIRS/PROBLE COMMENTS
Prepared by:	03/2014 0729	34	13B06-16-5-10-	.100	20		.106)	(Lee		17046	
Douglas C. Talbot		17/	KKF24C				1							
Douglas C. Talbot									-					
Douglas C. Talbot														
Douglas C. Talbot								i						
Douglas C. Talbot			.*					: .						
Douglas C. Talbot														
02-06-13 Expires on: 02-06-15 03-06-15 03-			Prepared by:											
Expires on: 02-06-15 02-06-15 02-06-15 02-06-15 02-06-15 03-06-15 04-06-15 05-06-15 05-06-15 06-06-15 07-06-15 08-			Douglas C. Talbot											
02-06-15 or Fower down to reta or Fower down to reta 81/83/14 87:29 61/83/14 87:29 654 Serial no: 808789 Version no: 4797 No. Date Time % 65728/13 12/27/13 23:35 6886 12/27/13 23:35 6886 12/29/13 83:53 6886 12/29/13 83:53 6886 12/29/13 83:53 6886 12/29/13 83:53 6886 12/29/13 83:53 6886 12/29/13 83:53 6886 12/29/13 83:53 6886 12/29/13 83:53 6886 12/29/13 83:53 6887 12/38/13 82:55 6888 12/38/13 82:55 6888 12/38/13 82:55 6888 12/38/13 82:55 6888 12/38/13 82:55 6888 12/38/13 82:55 6888 12/38/13 82:55 6888 12/38/13 82:55 6888 12/38/13 82:55 6888 12/38/13 82:55 6888 12/38/13 82:55 6888 12/38/13 82:55 6888 12/38/13 82:55 6888 12/38/13 82:55 6888 12/38/13 82:55 6888 12/38/13 82:55	1		02-06-13											
or Fower down to reta ### ### ############################			Expires on:					-						
# 10			02-06-15											
# 10]		1 .		<u> </u>	
# 10												PET S	institute and planting of the	
# 10 mm to retain to retai							를 출 기	12/38 12/38 81/83	12/29 12/29 12/29	Result 12/27 12/27 12/27	Pate Pation PS/20	Serial	i	
+ e							5 ~		77.7		\$ P	7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	(a) (b) (c) (c) (c) (c) (c) (c) (c) (c) (c) (c	
								999	000 ii 000 ii	の なな 計算数 算	;			<u> </u>
							- 1 m - 1 m			N W W W V V		25.8% 82.8%	1 0	· ;
								182			, 28 PB	٠ <u>٢</u> ٠	1 5 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 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.

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 530 Officer K. Lee Intoximeters Inc./Alco-Sensor IV PAS DEVICES SHALL BE CHECKED FOR ACCURACY EVERY 10 DAYS OR EVERY 150 TESTS, WHICHEVER OCCURS FIRST, SIMULATOR SOLUTION: PAS ACCURACY CALIBRATION CHECK RESULTS* REQUIRED (OR DRY GAS)* TEMP: (°C) TEMP TEST#2 TEST#2 RETEST REPAIRS/PROBLEMS/ DATE TIME (°C) LOT NO. VALUE TEST#1 (Optional) TEST#1 (Optional) YES NO RESULTS OPERATOR: LD: NO. COMMENTS 19 13B06-16-5-10-.100 .107 01/03/2014 Lee 17046 KKF24C Prepared by: Douglas C. Talbot 02-06-13 Expires on: 02-06-15 81/83/14 65 AS4 Serial Version Fish No. Calibration 63/11/64 FOWER down CO. 50. õ \mathcal{L} 50:41 Time Ö er ase, UI UI 315 ZEAC 168.44

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

#16

					1	
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-Sens	or IV	008888
PAS DEVICES SI	ALL BE C	HECKED FOR ACCURACY	EVERY 10 DAYS	OR EVERY 150 TESTS, V	VHICH	EVER OCCURS FIRST.

		AO D	EVICES SHALL BE			AS								
			SIMULATOR SOLUTI (OR DRY GAS)**	ON		AS ?'(°C)	CHECK F	CURACY RESULTS:	REQ	RATION JIRED				
			"快"的"大"的"快"。 "我们是我们的"我们是我们的"我们的"的"我们",就是我们的"我们"。	2 - 30 - 30 Tagas		TEST#2		TEST #2			PAS ** RETEST			DEDAIDOUDEODUEMO
DATE	TIME	(°C)-	LOT NO.	VALUE	TEST#1	(Optional)	TEST #1	(Optional)	YES	NO:	RESULTS	OPERATOR +	I.D. NO.	REPAIRS/PROBLEMS/ COMMENTS
01/03/2014		,	13B06-16-5-10-	.100	21	N-238-01-9913-0. 1991	.102	i		X		Lee	17046	New York Control of the Control of t
			KKF24C				•	:					i	
								:						
								1			_			
								4 m						
						_								
			Prepared by:					-						
			Douglas C. Talbot											
			02-06-13								}			
			Expires on:											
			02-06-15								- O		_	·
									9 P	8981		M1/03/14 07 AS4 Serial Version		
							•	<u> </u>	TOWER				4	
					1			<u> </u>	D D	178	37 2 2 2		+	
						_		<u> </u>	down G	81/83/14	÷ 99	87:33 al no: no:	+	·
									1 7 6	4	ယ်	Q Q 8	-	
									,	67:33	표 대 수 다	6688 4791	+	
									erase o ret	33	CD.	~ % 1	-	
		_							-111 2	12	188	2000 P	-	
								:	3	102	8	₫ t	-	
	· [<u> </u>			I			· · · · · · · · · · · · · · · · · · ·
								:						
					-			:				:		
	!										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.

02-06-15

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

17

No. Date Calibration 07/18/08

13:52

188

SMX

20000 20000

Result 12/31/1 12/31/1 12/31/1 81/01/1 81/03/1

2200

871.55 87

Fush

No.

5

100 M 100 M

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-Sens	or IV	008783

PAS DEVICES SHALL BE CHECKED FOR ACCURACY EVERY 10 DAYS OR EVERY 150 TESTS, WHICHEVER OCCURS FIRST. PAS ACCURACY CALIBRATION SIMULATOR SOLUTION (OR-DRY GAS)** CHECK RESULTS* TEMP (°C REQUIRED PAS TEMP TEST#2 TEST#2 RETEST REPAIRS/PROBLEMS/ TIME (°C) LOT NO: VALUE TEST#1 (Optional) TEST#1 (Optional) YES NO RESULTS: DATE: OPERATOR I:D: NO. COMMENTS 0738 34 13B06-16-5-10-19 .102 .100 Lee 01/03/2014 17046 KKF24C Prepared by: Douglas C. Talbot 02-06-13 Expires on:

		j l													. '		
*	If the read	ding is wit	hin plu	s or minus (±) 0.	.010 percer	nt of the actu	al value of	the alcohol	solution, no	calibration	is requir	red (e.g.,	with a 0.100) pe	rcent solution, an ac	ceptable r	ange is 0.090 to 0.110).
**	If using d	lry gas for	accura	cy checks, note t	the canister	serial numb	er in the lot	no. column	. If needed	, calibration	shall be	perform	ned with a we	et b	ath 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	Officer K. Lee	17046	Intoximeters Inc,/Alco-Sensor IV	002657

Control of the Contro		TEME	SIMULATOR SOLUT (OR DRY GAS)	ION	TEM	THE PERSON NAMED IN THE PERSON	CHECK	RESULTS*	CALIBR	IIRED :	PAS RETES				
DATE	TIME	TEMF (°C)	LOT NO.	VALUE*	TEST #1	(Optional)	TEST#1	(Optional)	YES	NO	RESUL	S OF	PERATOR	I.D. NO.	REPAIRS/PROBLEMS/ COMMENTS
01/03/2014	0745	34	13B06-16-5-10-	.100	20	Visitable of the Edition of the Property	.697	ST. CO. M. Riv. Dr. 17 Amerika		Χ	1.5 Mr. Ad 100 (1970)	Lee	- AND CONTRACTOR CALCON SOCIETATION	17046	Action control of the case in the control of the control of the state of the control of the cont
		<u> </u>	KKF24C					:							
		-						:							
													:	÷.	
															٠.
			Prepared by:					:							
			Douglas C. Talbot					:							
			02-06-13					,							
			Expires on:										<u> </u>		
	,		02-06-15					1					i	<u>:</u>	
								- 55 - 55	1899	및 . []: ::	No. Date Calibration	81/83/14 85 6S4 Serial Version			
								===	ž	-1-	5	£ \$0 €	- Section - Sect		
							ļ		81/83/14			S I S	41141414	:	
								ω	1 00 5		5 w		The state of the s		
									1,4		-*	1 no. 16			
								5	9				69, way 11 12	:	
								<u> </u>	87:45	*** N N	Time	982657 4797			
			-		-			Ø .				-3 jū			
									. 097	, (3)	NBAC .	7-4			
		ĺ	-						-0	Ü	· 6				
	j							T I				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).

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

STATE OF CALIFORNIA
DEPARTMENT OF CALIFORNIA HIGHWAY PATROL

AREA NAME			AREA NO.	COORDINATOR	R'NAME		I.D. NUMBER	:	PAS MA	KE/MODEL		PAS SER	IAL NO.	
South Los A	ngeles		530	Officer K.	Lee		17046	ř	Intox	imeters I	nc,/Alco-Sen	sor IV	009	5810
	P	AS D	EVICES SHALL BE	CHECKED	FOR ACC	CURACY	EVERY 1	0 DAYS	OR E	ERY 1	50 TESTS,	WHICHEVER (
		TEMP	SIMULATOR SOLUTI (OR DRY GAS)*	ar and	TEM	TEST #2	CHECK	RESULTS TEST#2	REC	WIRED.	PAS RETEST			REPAIRS/PROBLEMS/
DATE.	- TIME	(°C)	LOT NO.	VALUE	A SHAN A TOWNSTON HEREIGH	(Optional)	TEST #1.	(Optiona	I) YES	NO	RESULTS	: OPERATOR	I.D.:NO.	
01/03/2014	0748	34	13B06-16-5-10-	.100	19		.098			X	I	Lee	17046	
			KKF24C							ļ `			<u> </u>	·
								i						
		_					_				_			
									-					
•			n 11				<u> </u>							
			Prepared by:			1					-	<u> </u>		
<u> </u>			Douglas C. Talbot		5			-						
			02-06-13 Expires on:				•	- -					-	
			02-06-15					<u> </u>	<u> </u>			 	. '	
			02-00-13						7 2		75	\$ 33 E	=	
									(4);	Test 9891		81/83/14 87 654 Serial Version		
									P. Wo.	81/83/14		9 4 7	Tem —	
				:						703 103	. 800 0 0 - 4 7 - 4			
											. v.⊒	87# 48 80m 16 80 not	down	
	Ī	_							_ C	5	9 5		6	
			-							97,46	Time 89:53	668816 4797		
					•				TO WA	1		200	2	
	8								5. 5	898	. 100 2007	Ç.	<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

20

AREA NAME

AREA NO.

COORDINATOR NAME

I.D. NUMBER

PAS MAKE/MODEL

PAS SERIAL NO.

D1869

D1869

PAS SERIAL NO.

D1869

D1869

DATE	TIME	TEMP	SIMULATOR SOLUTI (OR DRY, GAS)** LOT NO.	ON VALUE		AS (°C) TEST#2 (Optiona	CHEC	K RES	ST#2	REQL		PAS RETEST RESULTS		ERATOR*	I:D.;NO.	REPAIRS/PROBLEMS/ COMMENTS
01/03/2014	0818	34	13B06-16-5-10-	.100	al		:099	3			X		Lee	-	17046	
	_		KKF24C		·											
			_													<u> </u>
																<u> </u>
<u> </u>			Prepared by:					_								
			Douglas C. Talbot													
			02-06-13				<u> </u>		•							
			Expires on:													
			02-06-15			; ;	} :	් ලැබෙර	ର ପର ପ	ි ලැබි ලැබ	50 1−1	nz		si i	<u> </u>	
						i	100	9000 9000 7100			1888 1881	No. Date Calibration 11/83/11	ASA Serial not Uursion not			
			· ·			_	h No.					<u> </u>		21 1	FOURF	
			_		_	I	· i	81/83/14	81/83/14 81/83/14	81/81/14	X % W E		i i			
				:		- 1 5	3 5	Ų.	5		<u> </u>	<u> </u>	55		down	
	1						5	ب جيد			ω m	;			5	
	-					_	े य	ទីដ	i iii	00: 00: 00: 00: 00:	ğ	Time to:83	018684 4797	and the same	٥ —	
			·			- ;		. 60 -	300	ទីក្រ	ය. ඔ	ಬ	97	and the state of t	2	
			<u> </u>				erase,	9 9 9 8 8				. 198 388	.4.	and distribution	2. E	
					-	— 1 .		ळॅरे	క్తొక్) (((((((((((((((((((Ğ	5 ñ		1		
			_] -	Τ.		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).

^{**} 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

#21

			i			~ 1
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-Sens	or IV	008635
						

			SIMULATOR SOLUT (OR DRY GAS)**	ON		AS P (°C)	PAS AC	CURACY RESULTS*	CALIBRA REQUI	ATION RED					
DATE	TIME	TEMP (°C)	r de la companya de l	VÄLUE		TEST#2	V Table 1 Street	TEST#2			PAS RETEST RESULTS	OPER/	ATOR	I.D. NO.	REPAIRS/PROBLEM COMMENTS
1/03/2014	をものなるのとは、数を必要といると考しると	Station of the Printers.	13B06-16-5-10-	.100	43	ger-a kazer-ger-zu cen 1170-year				and convenience of the	27. 30.0000000000000000000000000000000000	Lee		17046	TEMPOND GO
13/294	0827	34	KKF24C	.100	22		,100	1		X		LEE		17046	REPLACED
1 - 1 - 1															BATTERY.
			_							-					
		<u>-</u>	Prepared by:												
			Douglas C. Talbot					1							
			02-06-13										:		
			Expires on:						,				:		
			02-06-15						.	Į.		i ·			
						<u>\$</u>	1 2	3	999	-	9 K	===:			
			· · ·			(V)	9886		2000 2000 2000 2000 2000 2000 2000 200	e Vi	S.	A BE			
						Power P				Z :	Date libration 18/24/03	61/83/14 88:29 fis4 Serial no: Version mod			
							178	18/31 18/31 18/31	222		Z # #	4 2			
						ao mob t	12:	777	777	, : :	₹ 9 °	2 2 88			
											Ö	10.7%			
							90	2022	S == ==	,	Time AS:A4	9886			
				ı		— reta	37	A A A A A A A A A A A A B B B B B B B B				888635 4797			
							1	28			3 AA	On			
					-		1 25 1		\$ 22 22	ť	ಕ ಗ				
								:						ļ —	
	ŀ							:							

^{*} 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 17046 Intoximeters Inc,/Alco-Sensor IV Officer K. Lee PAS DEVICES SHALL BE CHECKED FOR ACCURACY EVERY 10 DAYS OR EVERY 150 TESTS, WHICHEVER OCCURS FIRST. SIMULATOR SOLUTION PAS ACCURACY CALIBRATION CHECK RESULTS* REQUIRED (OR DRY GAS)** TEMP. (°C) PAS TEST #2 TEST#2 REPAIRS/PROBLEMS/ TEMP RETEST LOT NO. VALUE TEST#1 (Optional) TEST#1 (Optional) YES RESULTS OPERATOR 1 I.D. NO. COMMENTS DATE TIME (°C). NO 01/03/2014 0802 20 . 105 13B06-16-5-10-.100 Lee 17046 KKF24C Prepared by: Douglas C. Talbot 02-06-13 Expires on: 02-06-15 Calibration 12/24/83 2000 2000 2000 4 61/83/14 654 Seria Serial Result 12/31/11 01/02/1-01/02/1no: 159 Time 888845 4797 900 900 Ų

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

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	062653

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)** CHECK RESULTS* REQUIRED TEMP (°C) PAS: TEST#2 TEST#2 RETEST REPAIRS/PROBLEMS/ TEMP JEST #1 (Optional) TEST #1 (Optional) YES TIME (°C) LOT NO: **VALUE** NO RESULTS **OPERATOR** I.D. NO. COMMENTS DATE 20 1097 0806 13B06-16-5-10-.100 Lee 17046 01/03/2014 KKF24C Prepared by: Douglas C. Talbot 02-06-13 Expires on: 02-06-15 1660 1890 Version 81/83/14 ńS4 Serial πο∷ Insh No. Date libration 12/01/11 POWER POWER Result 01/03/ 98 85 down down ω Ş ៍ 87°44 58:38 Time Ö 4797 to retai 8 T . 2 3 897 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).

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-Sens	or IW	002848
	220	Officer 1k. Dec	17040	THOMHTCLETS HIC,/THOO BCHS	01 1 4	00000
DA 0 DEVICEO 0		WEAVER FOR AGOURAGY	EVEDV 40 D 43/0	OD EL/EDY/ 440 THOSE 14		
PAS DEVICES S	HALL BE (HECKED FOR ACCURACY	EVERY 10 DAYS (OR EVERY 150 TESTS, V	VHICHE	EVER OCCURS FIRST.

REPÄIRS/PROBLEMS/: GOMMENTS

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.

#25

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

AREA NAME
South Los Angeles
AREA NO.
COORDINATOR NAME
I.D. NUMBER
PAS MAKE/MODEL
Intoximeters Inc,/Alco-Sensor IV
FAS SERIAL NO.
TOTAL TOT

			SIMULATOR SOLUT (OR DRY GAS)**		∦P TEMI	AS (°C)	CHECK F	RESULTS	CALIBF REQL	JIRED	PAS					Market Company
DAJE	ΤΙΜΕ	TEMF		VALUE	TEST#1	TEST #2 (Optional)	TEST #1	TEST # (Optional	2 I) YES	NO	PAS RETEST RESULTS	S . OF	PERATOR	R-I	I.D. NO.	REPAIRS/PROBLE COMMENTS
/03/2014	0833	34	13B06-16-5-10-	.100	19	223.121.100-00-00-00-00-00-00-00-00-00-00-00-00-	· 099	1		Χ	21 27 22 12 12 12 12 12	Lee			17046	
			KKF24C							7						_
			2													
								:								
									:							
																_
																-
			Prepared by:					:								·
			Douglas C. Talbot	-												
			02-06-13											:		
_			Expires on:					-1	•							
			02-06-15										· ·			-
			02-00-13						1 1			1		. —		·
							1 8		7est	9	J. 2	61/63/14 68 654 Serial		-		
			·				l z	Tush	2000	85/21/88	~			- Indentify the state of the st		
-	_						Power	¥.	Result 12/29/1: 01/03/1:	ည်း <u>ရ</u>		2 2		_		
							-4	,	\$ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\	<u> </u>	- w 			ļ —		
							18	0	224	<u> </u>	3 2	1 no:		į —		
:								~ [ಈಲ ಯಾಸು	174.5		1		<u> </u>		
							oreta	er.	の A) で pp の A)	15:09	Time	162228		-		
						<u> </u>	12:	W I	ω N N N			i (j		-		
							ain	11		. 100		<u> </u>		į –		
								-	ē ē	ð	ರ			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.

#26

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

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

		SIMULATOR SOLUTION			AS		CURACY						
		(OR:DRY:GAS)**	OIN.		45 ?f.(°C)	CHECK	CURACY RESULTS*	REQU	JIRED				
	TEMI				TEST #2	terno un esca	TEST#2			PAS RETEST			:REPAIRS/PROBLEMS/
DATE	TIME: (°C)	LOT NO.	VALUE	TEST#1	(Optional)	TEST#1	(Optional)	ÝES	NO	PAS RETEST RESULTS	OPERATOR 1	I.D. NO.	COMMENTS
01/03/2014		13B06-16-5-10-	.100								Lee	17046	NOT IN LOCKER
		KKF24C					1						-
						,							
			,										
		Prepared by:											
		Douglas C. Talbot											
		02-06-13											
		Expires on:											
		02-06-15											
						٠.	 				:		
						•							
				1	l		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).

#27

AREA NAME
AREA NO. COORDINATOR NAME
I.D. NUMBER
PAS MAKE/MODEL
PAS SERIAL NO.
Officer K. Lee
17046
Intoximeters Inc./Alco-Sensor IV
07.7573

DATE	TIME	TEMF	SIMULATOR SOLUTION (OR DRY GAS)** LOT NO.	ON:	TEM	AS C (C) TEST#2 (Optional)	PAS AC CHECK I TEST #1	CURACY RESULTS: TEST #2 (Optional)	CALIBI REQU YES	JIRED	PAS RETEST RESULTS	OPERA	TOR	I.D. NO.	REPAIRS/PROBLEM COMMENTS
/03/2014	0837	34	13B06-16-5 - 10-	.100	21	day Secret Leaf Self Sea His . Phys.	,099	in the many state of the state	A MARKAGE AND A CASE	X	Colored and Control Colored Colored Colored Colored Colored Colored Colored Colored Colored Colored Colored Co	Lee	ing server server server server server server server server server server server server server server server s	17046	eterritari (n. 1914) eterritari (n. 1916) eterritar
	•		KKF24C		0.1	_	, , , ,				-		_		
								:							-
								:					_		
								1					_		
		•						:						<u></u>	
-															
-			Prepared by:												
			Douglas C. Talbot 02-06-13					i					1		
			Expires on:								_	 			
			02-06-15					:							
			02-00-15						ı				· . I	J.	
			_		,		T F		8 6 8 8 8 8 8 8 8 8 8 8	25		No. Date Calibration 05/21/08	684 Serial not Version not	2	
	_								<u> </u>	572	3824	5	. W (O)	à l	
	·					·		716	<u> </u>		Result 12/31/13 12/31/13	857 Fat	37.	<u> </u>	
							 ဦ ယ	1 33	88. 88.			Z = 2	<u> </u>	2	
										بو تسو عسو تم يته عنه	± 10 to	න කු		2	
_								88			DNO DNO	Time	-	al 7	
				_				8	- - - - - - - - - - - -	N-4		Time 14:43	677573 4797	Grant publication	
									 නවා වා		, <u> </u>	s 25.5	, 정	Pin Pin Pin Pin Pin Pin Pin Pin Pin Pin	
							3	669			100 H	SA SA	,	7	
					ł					1			, ; <u>[</u>	Ī	
						-		i	,		t				

^{*} 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

#28

						
AREA NO.	COORDINATOR NAME	I.D. NUMBER	PAS MAKE/MODEL		PAS SERIAL NO.	
530	Officer K. Lee	17046	Intoximeters Inc./Alco-Ser	sor IV	AQ 3 651	
	011101111111111111111111111111111111111	170.0	interminental inc, i fico bei	00111		
JALL DE C	HECKED FOR ACCHRACY	EVEDY 40 DAY	CODEVEDVACATECTS	VACIOUS NAC	VED OCCUPA FIRST	
TALL DE U	HECKED FOR ACCURACT	EVERTIODAT	15 UK EVEKT 150 1E515,	MHICH	EVER OCCURS FIRST.	
	530	530 Officer K. Lee	530 Officer K. Lee 17046	530 Officer K. Lee 17046 Intoximeters Inc,/Alco-Sen	530 Officer K. Lee 17046 Intoximeters Inc./Alco-Sensor IV	

			SIMULATOR SOLUTI (OR DRY GAS)*	ONÍ :		AS P (°C)	PAS AC CHECK!	CURACY- RESULTS*	CALIBI REQI	RATION JIRED					
DATE	TIME	TEMF (°C)	LOTNO:	VALUE	· 自然 (1995年) (1995年) (1995年) (1995年)	TEST #2 (Optional)	TEST#1	TEST#2 (Optional)	YES	NO	PAS. RETEST RESULTS	0	PERATOR*	I.D. NO.	REPAIRS/PROBLEMS/COMMENTS
01/03/2014	0840	34	13B06-16-5-10-	.100	3[.098			X		Lee		17046	٠.
		1	KKF24C		3.1	_		:					1		
	1														
								:					1		
						-		i							
		_				-									
			Prepared by:									<u> </u>			
			Douglas C. Talbot												
			02-06-13				-			•		F	<u> </u>		
			Expires on:		_			-							
			02-06-15								a 	co DEC		<u> </u>	
									a F	-		SF	1 SA 2 SA 2 SA 3 SA 3 SA 3 SA 3 SA 3 SA 3	-	
							· <u> </u>		Push No. or rower		ලා වැන වෙන ලා	libration	01/03/14 08 684 Serial Version		· ·
									•	1000	03/25/13 Result 81/03/14				:
	_								g down	-	Q7 X	3 0			
									£_\$				10 to 10 to	Larry of Harek	
								· ·	Ç ₫	the last spine spine	00 14 00 4: 00 4: 00 00	Time	38	er ser pendis	
			·								© @ © @		#83 <i>6</i> 51	-	
-										•	898 898	CHEX	<u></u>	echange of the control of the contro	
										1	<u> </u>	ದೆ	1		
								<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.

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	į	Intoximeters Inc,/Alco-Sens	or IV	008897
DAO DE\//OEO O	IALL DE C	LIEOKED FOR ACCURACY	EVEDV 40	DA3/0	OD EVEDY 450 TEOTO 1		T)/ED 000/100 EID0E

DATE TIME CC. LOTNO. VALUE TEST# (Optional) TEST#1 (Optional) YES NO RESULTS OPERATOR 1D NO. CC. 01/03/2014 PSHU 34 13B06-16-5-10- 100 20 , 106 X Lee 17046 KKF24C Prepared by: Douglas C. Talbot 02-06-13 Expires on: 02-06-15	RS/PROBLEMS/ DMMENTS
TEMP TEMP TEST #2 TEST #2 RETIES1 OPERATOR LD.NO. CO.	
DATE TIME CC)	
01/03/2014 6644 34 13B06-16-5-10- 100 20 , Db X Lee 17046 KKF24C	and photologic was held to the first the second
KKF24C	
Prepared by: Douglas C. Talbot 02-06-13 Expires on: 02-06-15 Push No. 122 Power and 122 P	
Prepared by: Douglas C. Talbot 02-06-13 Expires on: 02-06-15 Push No. 122 8898 122 8898 122 8898 122	
Douglas C. Talbot 02-06-13 Expires on: 02-06-15 Cr FOW REST 12 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	
Douglas C. Talbot 02-06-13 Expires on: 02-06-15 Cr FOW REST 12 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	
Douglas C. Talbot 02-06-13 Expires on: 02-06-15 Cr FOW REST 12 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	
Douglas C. Talbot 02-06-13 Expires on: 02-06-15 Cr FOW REST 12 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	
02-06-13 Expires on: 02-06-15 02-06-15 02-06-15 02-06-15 03-06-15 03-06-15 04-06-15 05-06-15 07-06-15 08-08-12-12-12-12-12-12-12-12-12-12-12-12-12-	
Expires on: 02-06-15 02-06-15 01/03/14 ASA Seria Cor Push No. 12/2/ 00003 12/2/ 00007 Power Pow	
02-06-15 02-06-15 01/03/14 AS4 Seria Version 12/08082 12/ 80882 12/ 80882 12/ 80884 91/2	_
01/03/14 01/03/14 054 Seria Usersion No. Dat Calibrati 01// 0002 12// 0003 12// 0004 01//	
01/03/14 00 054 Serial Wersion Wersion 054 Resulting 0601 12/28 0602 12/28 0604 01/03 Or rower d	
103/14 88 Serial sion late ibration 112/28 12/28 11/28 11/28 11/28 11/28 11/28 11/28 11/28 11/28 11/28 11/28 11/28	•
714 8 714 8 712/28 12/28 12/28	
විධිව විධා විධාව විධ විධාව විධාව විධාව විධාව විධාව විධාව විධාව විධාව විධාව විධාව විධ ව විධාව විධ ව විධ ව විධාව විධ ව විධාව විධ ව විධාව ව විධාව ව විධ ව විධ ව විධ ව විධ ව ව විධ ව විධ ව ව විධ ව ව ව ව	
28/13 28/13 28/13 28/13 33/14 33/14 33/14 33/14 33/14 33/14 33/14 33/14 33/14	
068897 4797 4797 4797 6813 186 22141 131 22142 186 88145 186 186 186 186 186	

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 CALLEORNIA HIGHWAY PATROL

#31

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-Sens	or IV	018624	
PAS DEVICES SI	ALL BE	HECKED FOR ACCURACY	EVERY 10 D	ΔΥς	OR EVERY 150 TESTS 1	MHICHE	VED OCCUPS EIDST	

DATE: TIME	SIMULATOR SOLUT (OR DRY GAS)* TEMP (°C) LOT NO:		PAS TEMP (1C) TEST #2 TEST #1 (Optional)	TEST #2	REQUIRE	D PAS:			REPAIRS/PROBLEMS
stand of the control to be a second or select the second deba	A SANCE TO DAY COME AND A RELIGIOUS PROBLEMS OF A SANCE STATE OF A SANCE S	And Branch Christian State (1975)	. TEST#1 (Optional)	SIESI#I (Optional	YES	Service - Incompared Service Control of Cont	OPERATOR	I.D. NO.	COMMENTS
/03/2014	13B06-16-5-10- KKF24C	.100				Lee		17046	
	KKF24C						l I		
						- `	i		
		-					<u> </u>	1	
					 				
							1	.*	
	Prepared by:			6 .0).				
	Douglas C. Talbot				/				
	02-06-13						<u> </u>		
	Expires on:								
	02-06-15								
	02 00 15						•		
							1		
	,								
							i ;		
									-
							6		
			-			-			
							T :		

^{*} 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

LD. NUMBER

PAS MAKE/MODEL

PAS SERIAL NO.

South Los Angeles

530

Officer K. Lee

17046

Intoximeters Inc./Alco-Sensor IV

O18646

DATE TIME CO. FOTNO. VALUE TEST#2 TEST#2 TEST#2 STATE (Protein) TEST#2 T			SIMULATOR SOLUT (OR DRY GAS)**	ION :	. P.	AS P (°C)	PAS AC CHECK	CURACY RESULTS	CALIBR. REQUI	ATION RED					para en	10 (10 (10 (10 (10 (10 (10 (10 (10 (10 (
1703/2014 13806-16-5-10- 1.100 22 1.100 X Lee 17046 KKF24C	DATE TIME	TEMF (°C)			TEST#1	TEST#2 (Optional)	TEST#1	TEST#	2 D YES		RETEST		ATOR	I.D. NO.		
RKF24C	MSC - Entrante in any other section where Miles	Special 35-11 (17.1)	L. Daniels (Str.) and a service of the service of	.100	22	Michigan printers and a contract.	. 100	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	SAME SEED TO DESCRIBE	X	Geo. Emilion, Pelonghia	Lee	1866	17046	The principle of the section of the	ADMINISTRATION OF THE
Prepared by: Douglas C. Talbot 02-06-13 Expires on: 02-06-15 Push No. Date Callbration Callbration Control Con			 ' 		7,0								i I			
Prepared by: Douglas C. Talbot 02-06-13 Expires on: 02-06-15 Push No. Date Calibration Color 12-31/13 Color 212-31/13 Color 22-23 Color				•			_						1			
Prepared by: Douglas C. Talbot 02-06-13 Expires on: 02-06-15 Push No. Bate Calibration Pressult GRA Serial not Bate GRA Serial not Bate Calibration Push No. Bate Or Power Or								1								
Douglas C. Talbot			·												~~	
Douglas C. Talbot								-					1 .			
Douglas C. Talbot			,										1			
02-06-13 Expires on: 02-06-15 02-06-15 Push No. Date Calibration not 4797 Power down to rease 55 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5			Prepared by:					i					ļ			
Expires on:			Douglas C. Talbot										1			
02-06-15 02-06-15 01/03/14 08:55 68/4 Serial no: 01864 Version no: 4797 No. Date Calibration no: 4797 97/29/13 12:23 07/29/13 12:23 07/29/13 22:23 08/83 01/03/14 08:55 10/68/2 12/3/13 22:23 10/68/2 12/3/13 22:23 10/68/2 12/3/14 08:55			02-06-13										· :			
### ### ##############################			Expires on:					-	-				<u> </u>			
10:32 10:32 10:32 10:32 10:32 10:32 10:32 10:32 10:32 10:32			02-06-15							_]			1 :			
							200 PT CO T PT	No. 3 to erase.	12/31/13 22:23 12/31/13 22:26 01/03/14 08:55	07/29/13 13:32 .100 Test Result	No. Date Time XDAC Calibration					

^{*} 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

#33

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-Sens	or IV	077488

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

			SIMULATOR SOLUTI (OR DRY GAS)**	ON:	P/ TEME	\S '' (°C)	PAS AC CHECK F	CURACY RESULTS*	CALIBR	RATION JIRED					
DATE:	TIME	TEMP (°C)	(F)	VALUE			1 (12)		200		PAS RETEST RESULTS	OPER	ATOR	I.D. NO.	REPAIRS/PROBLEI COMMENTS
03/2014	0859	34	13B06-16-5-10-	.100	20		.103			X	and the second second	Lee		17046	, , , , , , , , , , , , , , , , , , ,
	0 - 1		KKF24C										1		
								!							
											_				
								1							
			Prepared by:					1 1					i .		-
			Douglas C. Talbot								_		ļ .		
			02-06-13										;		
			Expires on:												
			02-06-15					1					1		
								:					_		
										í					
									S	} ''O'	Test 8881	Calibration 05/21/08	_		_
										Push No.		_ =	1 1 -		
			_					- !		T No.	Res 01/	F 2			
									1	-	Result 81/83/14	N S			
										a O E O E O E O E O E O E O E O E O E O	-Fi	<u>න්</u>	_		
									1 [- C-2	98	3	-		
									_	- A	98:58	14:35	-		
										ற இ சுற் மே இ			-		· · · · · · · · · · · · · · · · · · ·
									_	erase: to retain	183	S -	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

#34

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-Sens	or IV	008877

Stadiona a sale Sevelesas	P.	AS D	EVICES SHALL BE		For excession the Community Attention of the co	Chorenacionale, 3. Luculo Surve		termina i saliativa na relata (18)	to a to the section of the section of the		tara di dia Contro di Anno di Anno di Contro di Anno di	WHICHE	VER OC	CURS FI	RST.
			- SIMULATOR SOLUT (OR DRY GAS)*	ION	P/ TEMF	AS 2 (7,0)	PAS ACCURACY CALIBRATION CHECK RESULTS: REQUIRED								
DATE	TIME	TEMP (°C)		VALUE:	TEST#1	TEST #2 (Optional)	TEST#1	TES (Opti	T#2 onal) YE	s NO	PAS RETEST RESULTS	OPER/	ATOR	I.D. NO.	REPAIRS/PROBLEMS/ COMMENTS
01/03/2014	0902	34	13B06-16-5-10-	.100	20	177	,103		3,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1	X		Lee		17046	
		,	KKF24C				<u> </u>	i							
								1							
									i						
													<u> </u>		
			Prepared by:							1	,				
			Douglas C. Talbot												
			02-06-13		<u></u>					-			<u> </u>		
			Expires on:					· ·			. 1	. .		,	
			02-06-15				<u> </u>	· · ·	.1] - '			-	į l	
							1		92	1 27	5	882		i i	
								-	1,45	Test	Send 11	01/83/14 09 084 Serial Version	4	1	·
								-	h Mo. Fower	92%	Date libration 05/26/05	lon XX	-	-	
									. *	1 8 2		E 20	Particular de la constantina della constantina d	-	
			_	1				1	3 to	Result 81/83/14	Ž ³	20 mas 20 mas 20 mas	Part see See See See See See See See See See	-	
										9			1		
		-		<u> </u>					0 70	09:02	Time 18:40	738	- Carlotte -	-	,
									0 V		ė . N	8888277 4797			
								:	etain	183	289C		6		
								:	: .	1 0	(J) ()	-			
								:	7 .			1	1		
	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).

STATE OF CALIFORNIA
DEPARTMENT OF CALIFORNIA HIGHWAY PATROL

#36

AREA NAME
South Los Angeles

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

		TEMP	SIMULATOR SOLUTION (OR DRY GAS)	ÖN .		AS (°C) TEST#2	CHECK	RESULTS	The Committee Control	RATION UIRED	PAS RETEST				REPAIRS/PROBLEMS/
: DATE	TIME	(°C)	LOT NO	VALŪE	TEST #1	(Optional)	TEST#	(Option	al) YES	NO	RESULT	S OPE	RATOR	I.D. NO.	- COMMENTS
01/03/2014	0905	34	13B06-16-5-10-	.100	21	, , , , , , , , , , , , , , , , , , , ,	,100	!		X		Lee		17046	
			KKF24C										Ī .		
								1 ;	i						
				t					:				!		
									:						
									i.						
								:							
			Prepared by:						:						
			Douglas C. Talbot						:						
			02-06-13						1						
			Expires on:					-					İ		
			02-06-15												
												ا محمد المسلم			
							2	Push	9899 8899 1	iii iii Vii	No. Date Calibration	01/83/14 86 684 Serial Version			
								=	555 -		_ =				
							r-ower	No.	12/29/13 12/29/13 01/03/14				!		
								1	6 % % 8 % %	= ;	£3.6				
								0	# W W	ę ę	2) 2)	10 to 10 to			
									9999 999 1110 1100 1100 1100 1100 1100	3	i i i i i i i i i i i i i i i i i i i			i i	
								75 (SNN		TIME	1797		1	
	_	_						-0				. Ci			
								,	11 00 00 00 00 00		SHE SHE	: 1		1	
									: '						<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).

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

AREA NAME			AREA NO.	COORDINATOR	RNAME		I.D. NUMBER	2	PAS MAK	Œ/MODEI			PAS SERIAL	NO.	
South Los A	ngeles		530	Officer K.	Lee		17046		Intoxir	neters	Inc,/Alco-S	ensor IV	l	0186	026
<u> </u>	P	AS D	EVICES SHALL BE (CHECKED	FOR ACC	URACY	EVERY 1	0 DAYS	OR EV	ERY 1	50 TEST	s, WHICH	EVER OC	CURS FI	RST.
			SIMULATOR SOLUTI (OR DRY GAS)*		P. TEMI	P (°O):	CHECK	CURACY RESULTS*	REQ	RATION JIRED	J ⊤ PAS				
DATE	TIME	TEMP (°C)		VALUE	TEST#1	TEST#2 (Optional)	TEST #1	TEST #2 (Optional		NO	RETEST		RATOR	I.D. NO.	REPAIRS/PROBLEMS/ COMMENTS
01/03/2014	0908	34	13B06-16-5-10-	.100	21		.100			X		Lee	_ :	17046	
			KKF24C												
													<u> </u>		
									1						
	to the state of th	-						:							·
		1	Prepared by:												
			Douglas C. Talbot										i .		
			02-06-13												
			Expires on:								•				
			02-06-15	_			_	ļ ; ·							
									j es	:	. n æ		:		_
								11 65	[88]	105		61/03/14 B			
								h No.	9	Z.	@ \	10 88 88 88 88 88 88 88 88 88 88 88 88 88			
			1	<u> </u>		_		 1		Result		7 13	.]	<u> </u>
.———			_	_				3 tı down	§ 3	**************************************	Date libration 04/29/05				
						-		n t	4 50		មា ១ ម	10° 10° 10° 10° 10° 10° 10° 10° 10° 10°			

o erase, to retain

30:68

65 138

.

Time

2642

018626 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).

STATE OF CALIFORNIA	
DEDARTMENT OF OUUTODAILA	1 110

DEPARTMENT OF CALIFORNIA HIGHWAY PATROL

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

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

AREA NAME				AREA NO.	COORDINATOR	RNAME		I.D. NUMBER		PAS MA	KE/MODEL			PAS SERIAL	NO.	
South Los A	Angeles			530	Officer K.	Lee		17046	i	Intoxi	meters l	Inc,/Alco-Se	ensor IV	'	018	696
	Р	AS D	EVICES SH	IALL BE	HECKED	FOR ACC	CURACY	EVERY 1	0 DAYS	OR EV	ERY 1	50 TESTS	, WHICHE	VER OC	CURS F	IRST.
			SIMÜLAT (OR E	OR SOLUTIONS GAS)**	ON .	P TEM	P (°C)	CHECK	RESULTS*	REQ	UIRED	。 1000年,1000年,1000年,1000年,1000年,1000年,1000年,1000年,1000年,1000年,1000年,1000年,1000年,1000年,1000年,1000年,1000年,1000年,				1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
DATE	TIME	TEMF -(°C)		NO:	VALUE	TEST #1	TEST #2	TEST #1	TEST #2			RETEST RESULTS	OPER	RATOR	I.D. NO.	REPAIRS/PROBLEMS/ COMMENTS
01/03/2014			13B06-16-5	-10-	.100								Lee		17046	
			KKF24C								<u> </u>		· ·			
									i							
									:							
										-						
									0	0,						,
			Prepared by	:										<u> </u>		
			Douglas C.	Talbot						:						
			02-06-13													
			Expires on:						:					· .		
			02-06-15								l					
										:				1		
									:	1				1		
			•						1							
	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).

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

#39

AREA NAME COORDINATOR NAME I.D. NUMBER PAS MAKE/MODEL PAS SERIAL NO. AREA NO. 063030 South Los Angeles 530 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 PAS ACCURACY CALIBRATION (OR DRY GAS)** CHECK RESULTS*: REQUIRED TEMP: (°C). PAS TEMP TEST#2 TEST#2 RETEST. REPAIRS/PROBLEMS/ LOT NO. DATE TIME (°C) VALUE TEST#1 (Optional) TEST#1 (Optional) YES NO RESULTS **OPERATOR** I.D. NO. COMMENTS 21 34 13B06-16-5-10-.100 Lee 17046 01/03/2014 0911 .100 KKF24C Prepared by: Douglas C. Talbot 02-06-13 Expires on: 02-06-15 No. · Date Calibration 01/29/09 Push Mo. 01/03/14 FOWER 01/03/14 Result 9 down 3:18 38:88 10:39 Time \$153636 \$797 Ö T aver retain

196

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

#40

						7	
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-Sens	or IV	018692	
DAC DEVICES SI	IALL DE C	THEORED EOD ACCHIDACY	EVEDV 10 DAV	O OD EVEDY 150 TESTS V	VUICUE	VED OCCUPS EIDST	

			SIMULATOR SOLUTI (OR DRY GAS)**		- TEMP		CHECK R	ESULTS*	CALIBRAT REQUIRE	D 1					
DATE	TIME	TEMF	LOT NO.	VALUE:	TEST#1	TEST #2 (Optional)	TEST#1	TEST #2 (Optional)	YES N	PAS RETEST O RESULTS	S OPERA	TOR	I.D. NO.	REPAIRS/PR COMME	OBLEMS/ NTS
01/03/2014	0917	34	13B06-16-5-10-	.100	21		,099		X		Lee	:	17046	REPLACED	BATTER
	•		KKF24C		,										
								#							
			_					1							
			;							_		1			
								-							
						•		:							
			Prepared by:					. :							
			Douglas C. Talbot 02-06-13												· · ·
								* *							
			Expires on: 02-06-15									:			
			02-00-13					;							
								의 본	1 3 7	77	F 78 2				
			1.					Tris .	1681	No. Date Calibration 88/12/08	01/03/14 09:20 AS4 Serial no: Version no:				
								h No.	Result 81/83/14	80 B H	00 77				
								i	83.5	N 2 0					
								3 to		è di	10.00 10.00				
								1	88						
								1 3 4	89:18	Time 14:35	018692 4797				
								erase, to retain	3		i S				
			_					1 5			. :				
						· <u> </u>					Ι		г.——		
		_													<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	
OCD AD	CATALT OF CALLECONAL	LHOLDSIAN

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

#42

AREA NAME	AREA NO.	COORDINATOR NAME	I.D. NUMBER	:	PAS MAKE/MODEL		PAS SERIAL NO.
South Los Angeles	530	Officer K. Lee	17046	1	Intoximeters Inc,/Alco-Sens	or IV	018762
				i			

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

TEMP TEST #2 TEST #2 RETEST REPAIRS/PRO				SIMULATOR SOLUT (OR DRY GAS)**	ON .	P TEM	AS P°(°C)	PAS A CHECK	RESULTS*:	CALIE	BRATION DUIRED	PAS				The state of the s
KKF24C KF24C KF2	DATE	TIME	TEMP (°C)	LOT NO:	VALUE*	TEST#1	TEST #2 (Optional)	TEST#	TEST #2 (Optional)	YES	NO	RETEST	OPER/	ATOR .	I.D. NO.	REPAIRS/PROBLEMS/ COMMENTS
Prepared by: Douglas C. Talbot 02-06-13 Expires on: 02-06-15 Or Fower down no: 81876 Push No. 3 to crass Time 283-39/89 15:52 15:52 16:53 16:53 16:53 17:53 16:53	01/03/2014	6922	34	13B06-16-5-10-	.100	20		. 103	į		X		Lee		17046	
Prepared by: Douglas C. Talbot 02-06-13 Expires on: 02-06-15 Prepared by: Douglas C. Talbot 02-06-15 Expires on: 02-06-15 Test Result 683 12-31/13 28:85 6862 12-31/13 28:85 6863 81/83/14 82:48 6864 61/83/14 82:48 6865 81/83/14 82:48 6867 81/83/14 82:48 6868 81/83/14 82:48 6868 81/83/14 82:48				KKF24C				,	:							
Prepared by: Douglas C. Talbot 02-06-13 Expires on: 02-06-15 Date Calibration Date				_												
Douglas C. Talbot 02-06-13 Expires on: 02-06-15 Push No. 3 to grass Test Result 03/88/12/31/13 28:85 To grass To grass The down to grass																
Douglas C. Talbot 02-06-13 Expires on: 02-06-15 Push No. 3 to grass 81/81/14 89:22 push No. 3 to grass 81/81/14 89:22 push No. 3 to grass 81/81/14 89:22 push No. 3 to grass 81/81/14 89:22 push No. 3 to grass 81/81/14 82:48 push of grass									'							
Douglas C. Talbot 02-06-13 Expires on: 02-06-15 Push No. 3 to grass 81/81/14 82:48 99:22 polygas C. Talbot 02-06-15 Push No. 3 to grass 81/81/14 82:48 99:22 polygas C. Talbot 02-06-15 Push No. 3 to grass 81/81/14 82:48 99:22 polygas C. Talbot 02-06-15 Push No. 12/3/14 89:22 polygas C. Talbot 02-06-13 Push No. 12/3/14 89:22 polygas 12/3/13 28:83 polygas 12/3/13 28:83 polygas 12/3/13 28:83 polygas 12/3/13 28:83 polygas 12/3/13 28:83 polygas 12/3/14 82:48 po				·					.							
Douglas C. Talbot 02-06-13 Expires on: 02-06-15 Push No. 3 to grass 81/81/14 89:22 power down to grass 85/81/13 28:83 power down to grass 85/81/13 28:83 power down to grass 85/81/14 89:22 power down to grass 85/81/14 82:48 power down to											<u> </u>					
02-06-13 Expires on: 02-06-15 02-06-15 02-06-15 02-06-15 Test Result 6061 12/31/13 28:63 or Fower down to red to rease to rease to rease																
Expires on: 02-06-15 02-06-15 02-06-15 02-06-15 03-08-15 03-														1 1		
02-06-15 02-06-15 02-06-15 02-06-15 02-06-15 02-06-15 02-06-15 02-06-15 02-06-15 03-08-12-2									1			l	1	:		
### ### ### ### #### #### ############											· .					
122				02-06-15					: .			٠. ا				
13 28:83 713 28:83 714 89:22 10 erase to erase to ret									erro erro erro erro e		C 20	< p = 4	ţ .	:		
13 28:83 713 28:83 714 89:22 10 erase to erase to ret								Ē,		roj Vo	E 5	325	The state of the s	- :		
13 28:83 713 28:83 714 89:22 10 erase to erase to ret							<u>Ş</u>	t	SSP	73	@ <u>\</u>	5.88				
13 28:83 713 28:83 714 89:22 10 erase to erase to ret							<u> </u>	Ģ	2288		22 11 12 14 14 14 14 14 14 14 14 14 14 14 14 14	u A	the state of the s			
0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0								ω	2773		<u> </u>	7 7 7	gg gamenter	<u> </u>		
15:52 61:876 70:48 70:48 70:48							ı				Š	ភ្នំព្		<u> </u>		
2 NOUN N 2									9888			4 E				
							45	ů.	N 4 8 8 8		100	928	4	<u></u>		
			-									ĸ				
				•			3	1	8823		8 3					
								ſ	1 1 1		1 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).

#43

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 018766

			SIMULATOR SOLUT (OR DRY GAS)*	ION		AS (C)	PAS ACC	CURACY- ESULTS*! TEST#2	REO	RATION UIRED	PAS RETEST				
DATE	TIME	TEMP (°C)	LOT NO	VALŪE	TEST#1	TEST#2 (Optional)	TEST#1	(Optional)	YES	NO	RESULTS	OPER	ATOR	LD. NO.	REPAIRS/PROBLEMS COMMENTS
1/03/2014	erauted and makes the annual	Cabe Malay Parish	- plantagen of contracting the base of the page 4. Here are also	.100	20		, 095	entere en en en en en en en en en en en en en	~\ ^X	2 日本の日本の日本	Figure ages. The confidence ages	Lee	Marie Principles	17046	State State Commission of the
1,03,201.	0 1007		KKF24C				- 4	: :							
						_									
								:						_	
				·											
		1	Prepared by:					!				1			
			Douglas C. Talbot					1	_			:			
·			02-06-13										12		
			Expires on:					- 1							
			02-06-15									<u> </u>			
_	,										ment ment		i		
			· · · · · · · · · · · · · · · · · · ·	-	_	-	-	Fush No.	0.50	Test.	No. Date Calibration 03/12/12	01/03/14 09 AS4 Serial Wersion			
								1 2 7			2 2	g & &	The Acres of	<u>:</u>	
	-							Hamod Hamod		16 19			Landary Free	-	
			•					1	968	71 - 20 - 20	N 30	74-7 5			
				1				3 _to	7. 17	<u>-</u>	. ~	no:			
										ా ని మ	S E	43			
									1	N W		818766 4792			
		l						erase: to retain	in the second	W	THE NAME.	ំ ំ			
								վ 5	1	13 15 15	·3 8			<u></u>	
											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).

^{**} 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

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

#44

						<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-Senso	or IV	018691
DAG DEVICES OF	IALL DE C	LIECKED FOR ACCURACY	EVEDY 40 DAYS	OD EVEDY 450 TECTO IN	// II O L IE	VED OCCUDE FIRST

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

DATE	TIME	TEMP	SIMULATOR SOLUTION (OR DRY GAS)*	VALUE	TEMI	AS CCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCC	CHECK	CURACY RESULTS* TEST#2 (Optional)	CALIBR REQU	ЛRED	PAS RETEST RESULTS	OPEF	ATOR:	I.D. NO.	REPAIRS/PROBLEMS/ COMMENTS
01/03/2014	0928	34	13B06-16-5-10-	.100	20	SELECTION CONTRACTOR TO SELECT	,102	505 - 19-40-20-31 - 4-730-7	100000000000000000000000000000000000000	Χ	THE STREET STREET, STR	Lee		17046	en en en en en en en en en en en en en e
		'	KKF24C												-
															_
													1.		•
			4												
												ļ			
			Prepared by:											-	
			Douglas C. Talbot					: '				;	· .		
			02-06-13												
			Expires on:					•							
			02-06-15			_	1	i !		. 1	ı				
			_			Tush No.	1188		0000 0000 0000 0000 0000 0000 0000 0000 0000	2002 2003 1003 1003 1003 1003 1003 1003	Pest Result		01/03/14 09:29	+	
						-Power	ą.				<u> </u>		28	†	
						,	81/83/	12/29/13 12/29/13 12/29/13			7 8 8 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7		E A	Ī	
			_			— <u>a</u> ∞ —a	1 22	5888		525	∓ %3	⊒ @			
						— 5 5	1	နေလယလြ	សស្	သေလ လက္က	œ.	7 0 1	P. 73	Ī	
							0.00 cm	5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5		2 ** ** 0 ** **	<u> </u>	179 179		Ī	
			-	_		0 7 8 6 0 - 7 8 6 0 - 7 8 6 0	NA wood	7 7 7 8 8 8 8 8		0 00 00 0 00 00		100	00 00	Ī	
					_		1000	8008	ស្ត្រ	,		784C			
							ಸಹ	ಹಕ್ಕಿಕ್ಕ		28. 29. 11.	Ē.	ನ	1		
				:				11	· · [[-	Ī				. <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).

45

								<u> </u>
AREA NAME	AREA NO.	COORDINATOR		I.D. NUMBER	PAS MAKE/MODEL		PAS SERIAL NO.	
South Los Angeles	530	Officer K.		17046	Intoximeters Inc,/Alco-S	-		
P	AS DEVICES SHALL BE	CHECKED	FOR ACCURACY	EVERY 10 DAYS	OR EVERY 150 TESTS	, WHICH	EVER OCCURS F	TRST.
	SIMULATOR SOLUT	TIÓN	PAS	PAS ACCURACY	CALIBRATION			
	(OR DRY GAS)*		TEMP (°C)	CHECK RESULTS	REQUIRED			
	TEMP		TEST#2	TEST#	PAS PRETEST			REPAIRS/PROBLEMS/
DATE TIME	SIMULATOR SOLUT (OR DRY GAS)* TEMP (°C) LOT NO:	VALUE	TEST #1. (Optional)	TEST#1 (Optiona	al) YES NO RESULTS	i OPEI	RATOR L.D.:NO.	COMMENTS
01/03/2014	13B06-16-5-10-	.100				Lee	17046	
	KKF24C							
				- 1				
			·					
				1 1				
				: 1				
	Prepared by:					:		
	Douglas C. Talbot							
	02-06-13				B. 01		:	
	Expires on:							
	02-06-15			- 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).

#46

							, -
AREA NAME	AREA NO.	COORDINATOR NAME	I.D. NUMBER		PAS MAKE/MODEL		PAS SERIAL NO.
South Los Angeles	530	Officer K. Lee	17046	1	Intoximeters Inc,/Alco-Sens	or IV	018774
DAC DEVICES S	HALL DE C	NIECKED FOR ACCURACY	EVEDV 40 D	AVC	OD EVEDV 450 TECTO I	A/LUCLU	VED OCCUPS FIRST

		SIMULATOR SOLUTION (OR DRY GAS)*	TION		PAS MP (°C)	PAS AC CHECK F	CURACY RESULTS*	CALIB REQ	RATION UIRED					
DATE TIME	TEMI	LOT NO.	VALUE	TEST#	TEST #2 1 (Optional)	TEST#1	TEST #2 (Optional)	YES	NO	PAS RETEST RESULTS	S . OF	PERATOR	I.D. NO.,	REPAIRS/PROBLEI COMMENTS
03/2014 093)	34	13B06-16-5-10-	.100	21		.10			X		Lee		17046	100 C C C C C C C C C C C C C C C C C C
		KKF24C							1					
											1			
													_	
							1							
	-	Prepared by:												- 12
		Douglas C. Talbot								-	1			
		02-06-13					. .							
. ,		Expires on:									.			
		02-06-15											-	
		:		e que resida e recepti de desirio de la compositiva della compositiva della compositiva della compositiva della compositiva della compositiva della compositiva della compositiva della compositiva della compositiva della compositiva della compositiva della compositiva della compositiva della compositiva della compositiva della compositiva della compositiva della compositiva della composit	Fush No.				88882 88883			01/03/14 09 684 Serial Version	i di care rese per care care	
				The control (specificate) had been seen	3 dow	1789/18 1718/19 18/18/18	#1/10/10 #1/10/10 #1/10/10		12/31/11 12/31/11	31/13/89 Result	Cig	714 09:38 3Fial no:	e general se con perception con perc	
				I COLLEGE AND PARTIES	10 7	SNN				7 분 등 명 :	. =		and the state of t	<u> </u>
				and property and party	erase. o retain		! #	* 5		rr	i	#19274 #797	موسد الموسود وسيدانية موديد والموسودية والم	
				- Popriside	3	1 00 00 00 00 00 00 00 00 00 00 00 00 00		9 QD (L)		i S	- 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.

#50

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-Sense	or IV 091966	

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

			SIMULATOR SOLUTION (OR DRY GAS)	DN:	P TEMI	AS P (°C)	PA: CHE	\$10.4 m 2 1.3 m 20 20 20 20 20 20 20 20 20 20 20 20 20	新教育的基础的工作。	IBRATION QUIRED	PAS			Store In Control of the Control of t	
DATE	TIME	TEMP (°C)	LOT NO.	VALUE	TEST#1	TEST #2 (Optional)	TES	TES	T#2 onal) YE	s NO	PAS RETEST RESULTS	OPE	RATOR	I.D. NO.	REPAIRS/PROBLEMS/ COMMENTS
01/03/2014	0937	34	13B06-16-5-10-	.100	21		.10	6	1	X		Lee] . :	17046	
	, , , , , , , , , , , , , , , , , , ,		KKF24C												
									·						
								:							
									1:						
			2												
		,											<u> </u>		
			Prepared by:												•
			Douglas C. Talbot									,	/		
			02-06-13						· '.I				:		
			Expires on:					j.	ř I	`			<u> </u>		
			02-06-15					় শ্ব	1 5 -	. ೧೯	= = =		<u></u>		<u> </u>
							· }		Test	<u> </u>	. 62 27		· ·		
-							_ [Push No. or Power		Calibration 83/88/86	AS4 Serial not Version not	91	:	-	
,			3		ŀ		- 1		Result 81/83/14	27	,	7	:		<u> </u>
							-	umop umop	127	25 r	, , ,		-	-	
							- 4	البية المان		gr.	. ÇÇ	왕 [<u> </u>		
							- 5	to reta	95:36		941486 4797 	1 :	-		
							_ 1		118	Can.	70				
							/ British	retain	1.06	999 (*) Juan			-		
							- I		() (F)	50 F	5	1	-	1	
								. 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).

STATE OF CALIFORNIA
DEPARTMENT OF CALIFORNIA HIGHWAY PATROL

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

#51

					· ·	
AREA NAME	AREA NO.	COORDINATOR NAME	I.D. NUMBER	1 li	PAS MAKE/MODEL	PAS SERIAL NO.
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 (OR DRY GAS)**	ĎΝ	PAS TEMP!(C)	AS ACCUR IECK RESI	ACY : CA JLTS1 : R	LIBRATION EQUIRED				-017	
DATE	TIME	TEMP (°C)	LOT NO.	VALUE	TEST#1 (C	EST.#2 optional) TE	ST#1 (Op	ST #2 tional) Y	ES NO	PAS RETEST RESULTS	OPER	ATOR	I.D. NO.	REPAIRS/PROBLEMS COMMENTS
1/03/2014		34		.100	19	, 0	95		×	I	Lee :		17046	
			KKF24C											
								il						
							į	i I						,
								! -			-	:		
			Prepared by:											
			Douglas C. Talbot											
			02-06-13								:	:		••
			Expires on:					!						,
			02-06-15											
							i m teri.							
							Push No.	1501	No. Date Calibration 09/29/10	61/83/14 86 684 Serial Version	. 1	_ :		, .
							h No.		, with	<u> </u>				
							. ·	01/03/16	X ##	372	i i			
,							down	116	29 m	— (C)	1000			
									0	7 5 8 7 5 6 8 6 6 6	entre de la companya del companya de la companya de la companya del companya de la companya de l			_
									Time Toras		-			
			,	'			erase.	The Co	In a	841495 4797	177	<u>.</u> :		
							7 et ain]].		. To	7			
							3		. 898 888			<u> </u>	,	
								 	τ'.			-		
												- :		

^{*} 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	
DEBARTMENT OF OUTFORMS MICH	

DEPARTMENT OF CALIFORNIA HIGHWAY PATROL

PRELIMINARY ALCOHOL SCREENING (PAS) DEVICE ACCURACY CHECK/CALIBRATION LOG 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	041502
PAS DEVICES SI	IALL BE	HECKED FOR ACCURACY	EVERY 10 DAYS	OR EVERY 150 TESTS, WHICH	EVER OCCURS FIRST.
	OR SOLUTION		PAS ACCURACY CHECK RESULTS*		

PS-SHOWN-INTERIOR		Elektronisk	LVICES SHALL BL	Andrew CO. P. Ontolling So. L. S. V. Collins	Let Shall Shall be shall	COACEACHARDE ENGLISHMENT	Terror Anni Nicolana Anni Anni Anni Anni Anni Anni Anni A	CONTRACTOR SERVICES AND AND AND AND AND AND AND AND AND AND	d Feet announcement 200	ZTENENSHIPSONE, Francisco de l'acco				al sacoson anació	
			SIMULATOR SOLUTION (OR DRY GAS)**	ON.		AS P (°C)	PAS ACC	CURACY ESULTS*	CALIBI	RATION . JIRED		14-54			1
					CONTRACTOR CONTRACTOR	Service of the servic	阿尔斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯	2000年1000年100	500 00000	2000年的 1000年	PAS				
DATE	TIME	TEMF (°C)	LOT NO:	VALUE	TEST#1	(Optional)	TEST#1	IES1 #2 (Optional)	YES	NO _	RETEST RESULTS	OPER	ATOR +	I.D. NO.	REPAIRS/PROBLEMS/ COMMENTS
01/03/2014	C Bridge of the Wilderson of the	34	13B06-16-5-10-	.100	20		.097	360 49 44 50 50 50 50	TANKS SAME	X	公司2015年6日2日日日日日日日日日日日日日日日日日日日日日日日日日日日日日日日日日日日	Lee		17046	
			KKF24C		7 10			.							
															· <u> </u>
			Prepared by:												
		-	Douglas C. Talbot												
		ļ	02-06-13									_	:		
		<u> </u>	Expires on:											<u> </u>	·
· _ · · ·		ļ	02-06-15			- 	I,	1	!	ı	1] . i		l	<u> </u>
		-				-2 5	9919		888	7 0000 0000 1 0000 1 0000	No. Date Calibration 85/85/89	हिं है		-	
						Push Mo.				S S X		NS4 Serial Vertion	#1788/14	_	<u> </u>
		ļ. —					1 99;	12/29/13	लुलुद	ななる	다 다 및 및	on e	<u> </u>	-	
					•		61/63/1 61/63/1	နဲ့လွဲလွဲနဲ့ စိတ္တိတို့		స్ట్రెస్ట్	85.4	5	1		
											. 8	no:	#S: 43	:	
·							200		. h-b (<u> </u>	<u> </u>		1 3	-	
			-		-		401	19:27	i T T		Time Barga	841562 4797		-	
							1	9 2 2	11 7	, , , , , , , , , , , , , , , , , , , ,		7 5	1	-	
	· · · · · · · · · · · · · · · · · · ·					=======================================	1 888	RA IN	\$ \$ \$ \$	787 687	7 198 294		-	_	
							, tank tamenta ay		ujus	लसं भिर्मा , ,					
									-						
			. (1) 0.010		1 51			1:1			1 0 100	-			* 0.000 : 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.

STATE OF CALIFORNIA
DEPARTMENT OF CALIFORNIA HIGHWAY PATROL

	 .			-		
AREA NAME	AREA NO.	COORDINATOR NAME	J.D. NUMBER		PAS MAKE/MODEL	PAS SERIAL NO.
South Los Angeles	530	Officer K. Lee	17046		Intoximeters Inc,/Alco-Sensor IV	082654
D. O. D. D. U. O. D. O.				-		

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

	NACIFICA POLICE IN THE SALE OF			PAS PAS ACCURACY CALIBRATION											
	SIMULATOR SOLUTION (OR DRY GAS)**		TEM	P=(°C)	CHECK RESULTS*			REQUIRED							
	TEM				TIFOT #2		THOT I	9			PAS				
DATE TIM	TEMI E (°C)	LOT NO.	VALUE	TEST#1	(Optional)	TEST#1	(Option	al) Y	ES	NO.	RESULTS	OP!	ERATOR -	I.D. NO.	REPAIRS/PROBLEMS/ COMMENTS
01/03/2014	and the state of t	13B06-16-5-10-	.100	- same contract of accommodates	COSA Person and an individual religion of the	Time and and a second	1	MARCHAN APPROXITION	Alternative Control	PENNETHINGS OF THE	A STATE OF THE PROPERTY OF THE	Lee	WALLEST DAY OF THE SERVEY OF THE	17046	1997 (1999) (Section 1997) (1999) (1999) (1999) (1999) (1999) (1999) (1999) (1999) (1999) (1999) (1999) (1999)
		KKF24C						Ħ				ii i	 		
								il -							
			_		-	_	j								
															·
							:								
		Prepared by:			_										
,		Douglas C. Talbot					1								
		02-06-13							B.	0/		Ti			
		Expires on:							11.			-			
		02-06-15													
							: .								
							:					i			
								ļ							
							::								<u> </u>
															<u> </u>
												<u>'</u> .			
							1.			_					·
	-							-	-				<u> </u>		
					_			<u> </u>	-						
								Щ							

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 Officer K. Lee 17046 Intoximeters Inc./Alco-Sensor IV 008374

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

av. in the state of the state o	A CONTRACTOR OF THE CO.	AUD	LVICES STALL BE	The state of the s	Line with the Company of Apparent Com-	Charles Company of the Company				A PROPERTY OF THE PROPERTY OF	hard the same and the same after a	, ,,,,,,	I IL V L	100	CONGII	1014
			SIMULATOR SOLUTI (OR DRY GAS)**	ON	; P	AS	PAS AC	CURAC	Y	CALIBRATION						A CONTRACTOR OF THE PARTY OF TH
			(OR DRY GAS)**	建筑是1000000000000000000000000000000000000	CAST THE PARTY	P. (°C)	CHECK	RESULT:	S*	REQUIRED						
		TEMP	5			TEST #2		TEST	#2		PAS					REPAIRS/PROBLEMS/
DATE	TIME	(°C)	LOT NO:	VALUE	TEST#1	(Optional)	TEST#1	(Option	nz i nal)	YES NO	RETEST: RESULTS	OF	PERATO	Ŕ	I.D. NO.	COMMENTS
01/03/2014	TITE ASSESSMENT OF THE PERSON	A	13B06-16-5-10-	.100	20	Bernard Chester in Sun	, 104	E SECTION AND AND ADDRESS.	588663(20) 20	X	2.6.4%.0000000000000000000000000000000000	Lee		188 SE 189 CO.	17046	
01/05/2014	0140	0,	KKF24C		~~	ŀ	01.09		\forall						170.0	
			IRRI 240				_		$\dagger \dagger$					·-		
	·						-		+						_	
						_			+							
		<u> </u>										-		-	_	
							_		++						· ·	
									<u> </u>							<u> </u>
<u> </u>			Prepared by:				<u> </u>		Ц			<u> </u>				
			Douglas C. Talbot			<u></u> .		. 1						<u> </u>		·
			02-06-13					.								
			Expires on:						H							
			02-06-15	,				:"\		and the second	and Trace	mag.				
							_	— 육	Tush No.	0000 0000 0000 0000 0000 0000 0000 0000 0000	Calibration 86/25/13 Test Result		61/63/14 09:48	1	Ī	
										2010-	<u> </u>	19	: 0 S	İ		
								FOWER -	F	12/31/13 12/31/13 61/63/14		# 14			1 1	
- 1	-								ယ	\ \(\text{Sp} \text{Tr} \)	도 항공 기 기 기 기 기 기 기 기 기 기 기 기 기 기 기 기 기 기 기	φ.		and the second		
-	_					-		down		4 20 10			Ž Ž	The state of the s	1	
· -	-			·-				ا ہے —	5	0000	jest.	1 1		- interest	1 -	
-								_ ~ :	0 20 20 20 20 20 20 20 20 20 20 20 20 20	8 N N 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	 Ω Ν	Time SA4		i i	1 -	
								- 2)	5	# 200			ĭğ			
		-	· · ·					— <u>F</u> .		. 1632 164	Ī		-S.		+	
									j I	S N #	Ž	Ť			1 +	
						-					'1			. T		
								• • • • • • • • • • • • • • • • • • • •						-		
		-				_							-			
										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).

Destroy Previous Editions

^{**} 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.