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

SGT.

AREA NAME	AREA NO.	COORDINATOR NAME	I.D. NUMBER	PAS MAKE/MODEL	PAS SERIAL NO.
South Los Angeles	530	Officer Kirk Lee	17046	Intoximeters Inc./Alco-Sensor IV	008874
DAG DEV//050 OI		UEOKED FOR ACCURACY	E) (ED) (40 D A) (0 4	OD EVEDY 450 TEOTO 144 HOUS	VED COOLIDO FIDOT

			SIMULATOR SOLUTION (OR DRY GAS)**			PAS TEMP (°C)		CURACY RESULTS*	CALIBI REQU	RATION JIRED	Maradi			
DATE	TIME	TEMP	LOT NO.	VALUE	TEST#1	TEST #2 (Optional)	TEST#1	TEST #2 (Optional)	YES	NO	PAS RETEST RESULTS	OPERATOR	I.D. NO.	REPAIRS/PROBLEMS/ COMMENTS
04/18/2014	141)	34	13A28-13-5-10-	.100	21		, 100			X		Lee	17046	1
	,	<u> </u>	KKF24C											
														i
		_												!
			Prepared by:											
		1	Douglas C. Talbot											
			01-28-13							-				!
			Expires on:											1
			01-28-15										1	İ
							Push	6887	1888 1888 1888 1888 1888 1888 1888 188			84/18/14 14:15 654 Serial no: Version no: No. Date	*	
							- No.	‡	2 2 2 4 4		· 경 및 및 :		atomic particular	I
					•		- down	84/16/14	94716714 94716714	222 222 222 222 222 223 223 223 223 223	83/28/ Result		Daidempeaks gil pääddööisi	
							§ 5				e sime	14*15	Will be the state of the state	
		_					ं क	14:59				888874 4797 Time X	-	
									x = 1	, = =	z +	- 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		-
						L		200	577	<u> </u>	: <u> </u>	4 4 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	did accompany	
														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.

#1

REA NAME	AREA NO.	COORDINATOR NAME	I.D. NUMBER	PAS MAKE/MODEL	PAS SERIAL NO.	
South Los Angeles	530	Officer Kirk Lee	17046	Intoximeters Inc./Alco-Sensor IV	008501	

	SIMULATOR SOLUTION (OR DRY GAS)**			P TEM	AS P.(°C)	PAS AC CHECK I	CURACY RESULTS*	CALIBRATION REQUIRED		PAS				
DATE TIME	TEMP (°C)	LOTINO	VALUE	TEST #1	TEST #2 (Optional)	TËST#1	TEST #2 (Optional)	YES	NO	PAS RETEST RESULTS	OPERATOR	LD: NO.	REPAII C	RS/PROBLEMS/ DMMENTS
04/18/2014		13A28-13-5-10-	.100								Lee	17046	201	12
		KKF24C												KEL
													I	
													1	
		Prepared by:												
		Douglas C. Talbot											1	
		01-28-13											l	
		Expires on:											i	
		01-28-15											l	
													1	•
													1	
													!	
													<u> </u>	
													<u> </u>	
							_							
- TO 1 17 1		(1) 0.010	0.1											

^{*} 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

#2

AREA NAME			AREA NO.	COORDINATOR	RNAME		I.D. NUMBER	l .	PAS MAK	EMODEL		PAS SERIAL		I
South Los A	ngeles		530	Officer Kir	k Lee		17046		Intoxir	neters I	nc./Alco-Se	ensor IV	018	785
	P	AS DI	EVICES SHALL BE C	HECKED	FOR ACC	URACY	EVERY 1	0 DAYS						,
			SIMULATOR SOLUTION (OR DRY GAS)**	ON.	P TEM	AS P(°C)	PAS AC CHECK I	CURACY RESULTS*	CALIBI REQU	RATION JIRED				
DATE	TIME	TEMP (°C)	LOT NO.	VALUE	TEST#1	TEST #2 (Optional)	TEST#1	TEST #2 (Optional)	YES	NO	PAS RETEST RESULTS	OPERATOR	I.D. NO.	REPAIRS/PROBLEMS/ COMMENTS
04/18/2014	1147	34	13A28-13-5-10-	.100	20		.101			X		Lee	17046	1
		,	KKF24C											i
														:
														!
														l I
			Prepared by:											
			Douglas C. Talbot											
			01-28-13											i
			Expires on:					3 3	1 3	>-3	grand and and	aba :	. ——	
			01-28-15					Push	3			000 000 000 000 000 000 000 000 000 00		
								- F		70	Date libration	2/18/14 1 4/2 Serial		
										(v) ⊆		i i i		
									33	Result			-	i
	4					1				ŧ			-	:
										Š	Time	818785 4797	-	ı
								3 to	A			93%		
						1			<u> </u>	# *-	XBAC	ă į		i l
								 		č	ಕೆ ಗ		1	!
								1,7	-	1		т	-T	:
														· -
	1												-	
* If the mea	dim a in sui	thin mlu	(+) 0 010 mones	nt of the eats	rol rolug of	the elected	alution no	aplibration	ic roqui	rod (e.a.	with a 0 10	narcent solution and	occentable ra	nge is 0.000 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.

^{*} 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

#3

AREA NAME	AREA NO.	COORDINATOR NAME	I.D. NUMBER	PAS MAKE/MODEL	PAS SERIAL NO.
South Los Angeles	530	Officer Kirk Lee	17046	Intoximeters Inc./Alco-Sensor IV	00 BS9b
				<u> </u>	

			SIMULATOR SOLUTION (OR DRY GAS)**	ЭN	P TEM	AS P(°C)	PAS AC CHECK F	CURACY RESULTS*	CALIBI REQI	RATION JIRED				
DATE	TIME	TEMP (°C)	LOT NO.	WALUE	TEST#1	TEST #2 (Optional)	TEST#1	TEST #2 (Optional)	YES	NO	PAS RETEST RESULTS	OPERATOR	LD. NO.	REPAIRS/PROBLEMS/ COMMENTS
04/18/2014	1150	34	13A28-13-5-10-	.100	22		,101			X	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	Lee	17046	1
	_		KKF24C											!
	_				_					_				
-														1
			Prepared by:										1	
-			Douglas C. Talbot								_			<u> </u>
			01-28-13				_					-		
			Expires on:	*	1								_	
			01-28-15					٠						
							· •••	ෙත ත ත	ි වසෙන ග	ą	na c	i da da i		1
							Push No.			-	Was Date (Calibration	(61/18/14 1) (64 Serial		I I
								Ø Ø Ø	 8 8 7	P P	新草 3			
							1	83/23/14 84/89/14 84/18/14	~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~	Š				
								222	~~	~ ~	ž " 3			İ
						 ,-				<i></i>	52			- !
							5 00			16:36	Time			!
									<u></u>		~	888546		i !
-				,		4-	. 1		_ \$ _ \$ \$	199	2448%			
							1		ian ann	.w	.,	• -		
						-		-						

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

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

STATE OF CALIFORNIA
DEPARTMENT OF CALIFORNIA HIGHWAY PATROL

_						
AREA NAME	AREA NO.	COORDINATOR NAME	I.D. NUMBER	PAS MAKE/MODEL	PAS SERIAL NO.	-0
South Los Angeles	530	Officer Kirk Lee	17046	Intoximeters Inc./Alco-Sensor IV	06265	9
						•

		Take In the State of	SIMULATOR SOLUTI (OR DRY GAS)**	ON		AS P(°C)	PAS AC CHECK I	CURACY RESULTS*		RATION JIRED				
DATE	TIME	TEMP	LOT NO.	VALUE	TEST#1	TEST #2 (Optional)	TEST#1	TEST #2 (Optional)	YES	NO	PAS RETEST RESULTS	OPERATOR	LD. NO.	REPAIRS/PROBLEMS/ COMMENTS
04/18/2014	1209	34	13A28-13-5-10-	.100	20		.100			X		Lee	17046	<u> </u>
		,	KKF24C				,							<u> </u>
														!
			_											
			Prepared by:											
			Douglas C. Talbot											
			01-28-13											
			Expires on:											
			01-28-15						1				~	!
								- Push		100 P		图号 有最累	1	
								<u>~</u>	7			5 500		:
								Fower			Fr e	14 17 rial in Date		<u> </u>
					i				18	04/12/14 04/12/14	03/28/14 Result 04/12/14	56 55	F	
								— a ∞ — a ∞				12:11 12:11 no: no:		
								- L	3-	- N 9	9 9			
										23:55 23:55 23:55	97:18 97:18	882659 4797 Time 7	:	1
_								op vi	S	១១សេ	ලා ද			1
											No. 5	OMEX	1	
								_	1 13	204	ω	y (7		
]					

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

#5

AREA NAME

AREA NO. COORDINATOR NAME

LD. NUMBER

PAS MAKE/MODEL

PAS SERIAL NO.

Officer Kirk Lee

17046

Intoximeters Inc./Alco-Sensor IV

			SIMULATOR SOLUTION (OR DRY GAS)**	P TEM	PAS TEMP (°C)		CURACY RESULTS*	CALIBI REQU	RATION JIRED					
DATE	TIME	TEMP (°C)	LOT NO.	VALUE	TEST #1	TEST #2 (Optional)	TEST#1	TEST #2 (Optional)	YES	NO	PAS RETEST RESULTS	OPERATOR	I.D. NO.	REPAIRS/PROBLEMS/ COMMENTS
04/18/2014		34	13A28-13-5-10-	.100								Lee	17046	NOT 12
		,	KKF24C											LOCKER
								_						1
														!
														;
														1
		-	Prepared by:											
			Douglas C. Talbot											1
			01-28-13									~		-
			Expires on:									,		
			01-28-15											!
														l
														1
														i I
														I
												-		
											_			
			-											
		ı												
				·										
* *C.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

#6

AREA NAME			AREA NO.	COORDINATOR	NAME		I.D. NUMBER		PAS MAK	(E/MODEL			PAS SERIAL N		
South Los A	ngeles		530	Officer Kirl	k Lee		17046		Intoxi	meters I	nc./Alco-Se	nsor IV		00	8580
	P	AS DI	EVICES SHALL BE C	HECKED	FOR ACC	CURACY	EVERY 1	0 DAYS	OR EV	ERY 1	50 TESTS	, WHICH	EVER OC		
			SIMULATOR SOLUTION (OR DRY GAS)**	ON		AS P (°C)		CURACY RESULTS*		RATION UIRED					
DATE	TIME	TEMP (°C)	LOT NO.	VALUE	TESF#1	TEST #2 (Optional)	TESF#1	TEST #2 (Optional)	YES	NO	PAS RETEST RESULTS	OPE	RATOR	LD. NO.	REPAIRS/PROBLEMS/ COMMENTS
04/18/2014	1213	34	13A28-13-5-10-	.100	20		.101			X		Lee		17046	
			KKF24C			_				ļ ·					
									_						
															<u> </u>
														_	<u> </u>
			Prepared by:					-							<u> </u>
			Douglas C. Talbot											_	
			01-28-13									_			
			Expires on:												l
			01-28-15				error error error	and the state of	entre entre ent	na propie arriva	بسو نسر	سے ہے۔	יוסף אד	5	!
							1168 8168 8168 8168 8168 8168 8168 8168	5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5			Calibration 83/86/1 Test Result	Version	04/18/14 13 AS4 Serial		1
			- -			h No.					Z 95	<u>.</u>	86	- History	
						No.	84/18/14 84/18/14 84/18/14	84/18/14 84/18/14 84/18/14	95/17/14 97/17/14 17/14	971574 971574 971574	Tatio				
						down	222	222		132	₽ ₹9			-	<u> </u>
						1 🗅 : :						. <u>5</u>	7.14 70:14	1 -	·
				_		िं व	N A A	2 2 2 3 2 2 2 3 4 4 4 4 4 0 0			12:39	4797 Time		e and a section	-
						ret		440) (n 4 - (a)			8000508	- age	1
						31.	er er e Sent Sent Sent Sent Se se e		 \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	() ()		786C	\$	The state of	1
						7			ರ್ಪ್	K H K	ð	ಗ	-	and a second	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).

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

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 17046		
South Los Angeles 530 Officer Kirk Lee 17046 Intoximeters Inc /Alco-Sensor IV	AREA NAME	
550 Officer Hink Edge 17010 International Composition Composition	South Los Angeles	_

		SIMULATOR SOLUTION (OR DRY GAS)**			PAS TEMP (°C)		PAS ACCURACY CHECK RESULTS*		CALIBRATION REQUIRED					Tell and the second sec
DATE	TIME	TEMP (°C)	LOT NO.	VALUE	TEST#1	TEST #2 (Optional)	TEST#1	TEST #2 (Optional)	YES	NO	PAS RETEST RESULTS	ÖPERATOR	LD. NO.	REPAIRS/PROBLEMS/ COMMENTS
04/18/2014	1215	34	13A28-13-5-10-	.100	20		,102			X		Lee	17046	1
			KKF24C											
			Prepared by:											
			Douglas C. Talbot											
			01-28-13											,
			Expires on:									mai i		
			01-28-15					2 %	Test Pagn	1	M Q Q	\$ \bar{2} \bar{2}		
								Tush Ho.		: න	Wersion No. D	8 6		1
							Tennian	je,	Result 04/18/14	2	Version not No. Date Calibration	04/18/14 13 AS4 Serial		
				_			- In the second	down	® <u>≒</u>	. 2	5 m	- 22		
				_			-		- Fine	42			-	
	•						<u> </u>	50	1 2 1	18.68	4797 Time	B83832	-	l
							5.1	erase. o retain	Ţ,	(S)		323		<u> </u>
							-	<u>a</u>	3	199				<u> </u>
				_			- 3	3	22	\$	గ	1		1
								Γ		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.

#8

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 Kirk Lee	17046	Intoximeters Inc./Alco-Sensor IV	008620

	1 4 A A A A		SIMULATOR SOLUTION (OR DRY GAS)**	DN		AS P(°C)		CURACY RESULTS*	CALIBI REQU	RATION JIRED					
DATE TIME		TEMP (°C)	LOT NO.	VALUE	TEST#1	TEST #2 (Optional)	TEST#1	TEST #2 (Optional)		NO	PAS RETEST RESULTS	OPERATOR		LD. NO.	 RS/PROBLEMS/ OMMENTS
04/18/2014	1218	34	13A28-13-5-10-	.100	20		, 10I			X		Lee		17046	1
			KKF24C												
															<u> </u>
															l i
			D J.L								 				<u> </u>
			Prepared by: Douglas C. Talbot												 <u> </u>
			01-28-13		1										<u> </u>
			Expires on:				 ,						•		1
			01-28-15									南蒙美			ı
							Power		* ಆರ ೨೦೦೦	o z	No. Date Calibration 01/30/13	04/18/14 12 084 Serial Version			1
							1				Hati EXI				
							down		222	ĮŢ	2 3 n				I
							₩ t	6 }		in.	ω				
			1				5		- S S : N S - II E : N S	Ş		1 3			!
										(L).		988628 4797			1
							a	ω in π. γ-			. 166	න			
								-	- O1 O1	Ūν	\$ 6				
									Ţ.,			-		<u>, · · · </u>	<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

#9

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

							CALIBE REQU	CURACY ESULTS*		(°C)	P) TEMI	N.	SIMULATOR SOLUTIO (OR DRY GAS)**			
RS/PROBLE OMMENTS		I.D. NO.	ERATOR	OPI	PAS RETEST RESULTS	NO	YES	TEST #2 (Optional)	TEST#1	TEST #2 (Optional)	TEST#1	VALUE	LOT NO	TEMP (°C)	TIME	DATE
1		17046		Lee		X			,103		21	.100	13A28-13-5-10-	34	1720	04/18/2014
1											<u> </u>		KKF24C			
													Prepared by:			
!													Douglas C. Talbot			
İ													01-28-13			
													Expires on:			
1						. http://www.	amera more since		- ا م			,	01-28-15			
·			04/18/14 12 AS4 Serial Version	No. Date Calibration				3333 3333 3333 3333 3333 3333 3333 3333 3333		or power						
!	*		25.00	<u>~</u>	ಎಲ್ಎಎ ೧೯೬೬ ೧೯೯೬		ទេស ទេស			Ž.						
			3 7 4 A	a D	ŘÝ Š	ŦŦ.	24/2014 41/21/4 41/21/4	04/14/14 04/14/14 04/14/14	W4/1							
			D 1-4	2 0		W F	666	777								
: !			10n 10n 10n			ئسو سے مثآب مثآب	444	444								
1						B B S	ಶಾ ಅಾ ಅ ಸ್ಥಾಸ್ತ್ರಿ ಸ್ಥಾಸ್ತ್ರಿ	တ္တတ္တ		<u>5</u> g						
			882957 4797	Time	ソ	l N G										
1			757	- 4		e 5				<u></u>						
			THE COLUMN THE COLUMN				785	978 194 153		3						
1	. ——					1									l	
<u> </u>																
					-											

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

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

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

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

		SIMULATOR SOLUTIO (OR DRY GAS)**		IN P.		PAS TEMP (°C)		CURACY RESULTS*	CALIBRATION REQUIRED					
DATE TIME	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
04/18/2014	1223	34	13A28-13-5-10-	.100	21		.699			×		Lee	17046	1
	, , , ,		KKF24C											
														l I
						1								
			Prepared by:											İ
			Douglas C. Talbot									,		!
			01-28-13											
			Expires on:											
			01-28-15]				
	1		_				Pus h	1691	-∄)t		FRR	ı		İ
					•				`i 7⊷ .					
							<u></u>	84/18/14		Date libration	04/18/14 12:2 054 Serial no Version no	ļ <u> </u>		i :
							±0	18	<u>,</u> <u>à</u>	0 0 C 0 C 0	n. 2.			
								12	ģ	3	70.00 70.00 70.00			
							_	2		7	÷ ÷ ធ			
							er as	l N	(C)	Time	737			i !
	4							G G	er er		977585 4797	h epi Jangan		
								. 699	Z	SEA	0:			İ
								, 10	12.	63	ě	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.

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

#11

AREA NAME	AREA NO.	COORDINATOR NAME	I.D. NUMBER	PAS MAKE/MODEL	PAS SERIAL NO.
South Los Angeles	530	Officer Kirk Lee	17046	Intoximeters Inc./Alco-Sensor IV	077479

		D. Company	SIMULATOR SOLUTIO (OR DRY GAS)**	Ŋ	P TEM	AS P:(°C)	PAS AC CHECK I	CURACY RESULTS*		ration Jired				
DATE	TIME	TEMP	EOT NO.	VALUE	TEST#1	TEST #2 (Optional)	TEST#1	TEST #2 (Optional)	YES	NO	PAS RETEST RESULTS	OPERATOR	LD. NO.	REPAIRS/PROBLEMS/ COMMENTS
04/18/2014	1227	34	13A28-13-5-10-	.100	19		,100			X		Lee	17046	
			KKF24C		•									
											1		_	
			Prepared by:											
			Douglas C. Talbot											
			01-28-13											
			Expires on:											
			01-28-15					[.:		,				_
						And controlling of the controlling of the controlling of the controlling of the controlling of the controlling of the controlling of the controlling of the controlling of the controlling of the controlling of the control	Push No. 3 to erase, or rower down to retain	92:39 . 12:29 .	84/12/14 23:46 .1 84/12/14 23:48 .1	04/12/14 28:23 . 04/12/14 28:27 .	Test Result 8801 84/12/14 83:57 .181 8882 84/12/14 84:81 .898 8883 84/12/14 78:71 .186	684 Serial no: 877479 Version no: 4797 No. Date Time ZBAC Calibration 82/17/14 89:18 .188	8/14 12:28	or rower down to retain
								:						

^{*} 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

井江

•			_				
AREA NAME	AREA NO.	COORDINATOR NAME	I.D. NUMBER	PAS MAKE/MODEL	PAS SERIAL NO.		
South Los Angeles	530	Officer Kirk Lee	17046	Intoximeters Inc./Alco-Sensor IV		082660	

		SIMULATOR SOLUTION (OR DRY GAS)**	ON.	TEM	PAS TEMP (°C)		PAS ACCURACY CHECK RESULTS*		CALIBRATION REQUIRED				
- DATE	TEMP	LOT NO.	VALUE	TEST#1	TEST#2 (Optional)	TEST#1	TEST #2 (Optional)	YES	NO	PAS RETEST RESULTS	OPERATOR	LD. NO.	REPAIRS/PROBLEMS/ COMMENTS
04/18/2014	1230 34	13A28-13-5-10-	.100	20	1	.102	ļ		X		Lee	17046	. 1
		KKF24C			ı								
													<u> </u>
										_			
													i :
	-	Prepared by:											
		Douglas C. Talbot								,			:
		01-28-13											
		Expires on:					- Constitution of the Cons						
		01-28-15				<u> </u>	· 22	i-a-ij	næ	= 3 5	3 }		i L
						3.0		iii Vii Ar	œ ♀ ₩.	7 2 1			;
							: g	70 0 m s	No. Date Calibration	MY/18/14 13 AS4-Serial Version			
							ا ا	6		 m	The following state of the stat		-
						5 C		,	7.72 m			_	
							12:38	(II 14 1- 1- II II	Time	082668 4797			
						1 Vi	Î			¥ 55	-		<u> </u>
						91. 91.	. 	100	386%	(2)			
							l N	S	i ñ				!
							1		 				
										'			<u> </u>
				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.

井冯

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

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

			SIMULATOR SOLUTI (OR DRY GAS)	ON	PAS TEMP (°C)		PAS ACCURACY CHECK RESULTS*		CALIBF REQU					
DATE	TIME	TEMP (°C)	LOT NO.	VALUE	TEST#1	TEST #2 (Optional)	TEST#1	TEST #2 (Optional)	YES	NO	PAS RETEST RESULTS	OPERATO	MARINE STATE	REPAIRS/PROBLEMS/ COMMENTS
04/18/2014	1233	34	13A28-13-5-10-	.100	21		.102			Х		Lee	17046	
			KKF24C							•				
			Prepared by:											
			Douglas C. Talbot			i								
			01-28-13											
			Expires on:											i
			01-28-15											
						Fush No. 3 to grase, or power down to retain	94/18/14 94/18/14	9 5 5 5 2 2 3 5 5 5 5 5	84/13/14 81:18 . 84/13/14 81:13 . 84/13/14 82:35 .	<u> </u>	84/12/14 91:88 84/12/14 93:28 94/12/14 93:28 94/12/14 93:32		84/18/14 12:35 AS4 Serial no: 868/89 Version no: 4799	
						* ***	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

井川

AREA NAME	AREA NO.	COORDINATOR NAME	I.D. NUMBER	PAS MAKE/MODEL	PAS SERIAL NO.	. 1
South Los Angeles	530	Officer Kirk Lee	17046	Intoximeters Inc./Alco-Sensor IV	0087)	4

		SIMULATOR SOLUTI (OR DRY GAS)**	ON		AS P (°C)		CURACY RESULTS*	CALIBI REQI	RATION JIRED				Book State Company
DATE TIME	TEMP	LOT NO.	VALUE	TEST#1	TEST #2 (Optional)	TEST#1	TEST #2 (Optional)	YES	NØ	PAS RETEST RESULTS	OPERATOR	I,D., NO.	REPAIRS/PROBLEMS/ COMMENTS
04/18/2014 1236	34	13A28-13-5-10-	.100	20		.107			X		Lee	17046	
	_	KKF24C							_				
		Prepared by:											
		Douglas C. Talbot											
		01-28-13											
		Expires on:											
		01-28-15									i.		
					Push No. 3 to erase, or rower down to retain	04/14/14 02:46 . 04/18/14 12:37 .	0011 04710714 04714 007 0012 04714714 01:07 .018 0013 04714714 02:48 .244 0014 04714714 02:44 .222	04/13/14 02:51 . 04/13/14 04:18 . 04/13/14 04:22	8 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	84/12/14 81:53 . 84/12/14 83:21 . 84/12/14 84:19 .	Calibration 83/11/84 14:85 .188 Test Result 8001 84/11/14 23:88 .889 8002 84/11/14 23:84 .893	AS4 Serial not 808714 Version not 4797 No. Date Time XBAC	94.719.714.479.97

^{*} 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

#16

AREA NAME	AREA NO.	COORDINATOR NAME	I.D. NUMBER	PAS MAKE/MODEL	PAS SERIAL NO.
South Los Angeles	530	Officer Kirk Lee	17046	Intoximeters Inc./Alco-Sensor IV	00 8888
·		·		•	

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

			SIMULATOR SOLUTI (OR DRY GAS)**	on	P TEM	PAS TEMP (°C)		CURACY RESULTS*		RATION UIRED				
DATE	TIME	TEMP (°C)	LOT NO.	VALUE	TEST#1	TEST #2 (Optional)	TEST#1	TEST #2 (Optional)	YES	NO	PAS RETEST RESULTS	OPERATOR	LD. NO.	REPAIRS/PROBLEMS/ COMMENTS
04/18/2014	1239	34	13A28-13-5-10-	.100	21		1102			X		Lee	17046	1
			KKF24C							•				
			Prepared by:											
			Douglas C. Talbot											
			01-28-13						_					
			Expires on:											i
			01-28-15			1 ,	1	1	I	1 1		I		1
	_				£	Push	1999 1999 1999 1999 1999	Calibration 03/25/13	중 2	04/18/14 E				
					3			- -	n "	- m m				
					POWER	No.	RESULT 04/12/14 04/12/14 04/18/14	ကိုညာ	<u></u>		-direct polyper			
			•			€ S	ភ្លើស៊ីទី	ស្រួ	E.	<u>u</u>	11 12 14 14 14 14 14 14 14 14 14 14 14 14 14			
								_ <u>``</u>	Ę					1
					-1		- O O	;t						
							i ii ii i	프 요 4 1	Time 7	1 85 0 80				
					fi: ; W	TET :				99999999999999999999999999999999999999	ret Cheese Control			l i
					<u>u</u> .	100		100	NEAC C					
							Dec State Sept 1			i	·			
														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.

#17

					<u> </u>
AREA NAME	AREA NO.	COORDINATOR NAME	I.D. NUMBER	PAS MAKE/MODEL	PAS SERIAL NO.
South Los Angeles	530	Officer Kirk Lee	17046	Intoximeters Inc./Alco-Sensor IV	008783
P	PAS DEVICES SHALL BE C	HECKED FOR ACCURACY	EVERY 10 DAYS	OR EVERY 150 TESTS, WHICHE	VER OCCURS FIRST.

			SIMULATOR SOLU (OR DRY GAS)*			AS ?(°C); ;		CURACY RESULTS*		RATION JIRED			Control of the Contro	
DATE	TIME	TEMP (°C)	LOT NO.	VALUE	TEST#1	TEST #2 (Optional)	TEST#1	TEST #2 (Optional)	YES	NO.	PAS RETEST RESULTS	OPERATOR	LD. NO.	REPAIRS/PROBLEMS/ COMMENTS
04/18/2014	1242	34	13A28-13-5-10-	.100	21		.102			X		Lee	17046	
		•	KKF24C					4						1
														I
			Prepared by:											
			Douglas C. Talbot											
			01-28-13											<u> </u>
			Expires on:				·				•			
			01-28-15											:
			-					4666 8666 8666 8666 8666 8666 8666 8666		Calibration 07/18/08		04/18/14 12 454 Servici		
							h Mo.	_ ಎಎಎ -	970	s q		₽₹ <u> </u>		1
							Ho.	<u> </u>	7.8	<u> </u>		·		1
							down t	84/18/14 84/18/14 84/18/14	£ \$	တ္ဋ	1			I
							+ 8			ŏ	70	<u> </u>		!
							و مجمع	క్షా కృ	- G	i G	Time	35 -		I
							erase o ret	サンマ	N	S	1 4797	- I		!
							# ·	2 8 2 1-4 1-6 1-6	n - †	, ,	786C	\$ _ _		1
								200 200 100 100 100 100 100 100 100 100		58)	ಕ			l I
								Í	1					İ
														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	I.D. NUMBER	PAS MAKE/MODEL	PAS SERIAL NO.
South Los Angeles	530	Officer Kirk 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. PAS SIMULATOR SOLUTION PAS ACCURACY CALIBRATION (OR DRY GAS)** TEMP (°C) CHECK RESULTS* REQUIRED PAS. TEMP TEST#2 TEST#2 RETEST REPAIRS/PROBLEMS/ LOT NO. (Optional) DATE TIME (°C) VALUE TEST #1 TEST#1 (Optional) YES NO RESULTS **OPERATOR** 1.D. NO. COMMENTS 13A28-13-5-10-20 04/18/2014 .100 Lee 17046 101 KKF24C Prepared by: Douglas C. Talbot 01-28-13 Expires on: 01-28-15 No. Date Calibration 02/17/14 84/18/14 | 684 Serial Version 70000 70000 10000 S850 Push POWer Result 84/11/14 84/11/14 84/18/14 NO. ,__ [:] |down t j 80:58 # Ø Ø Time , : 982657 4797 Ŧ rase; retain 4 N 50 2800 198 198 198

^{*} 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

#19

AREA NAME			A	REA NO.	COORDINATOR	NAME		I.D. NUMBER		PAS MAK	E/MODEL			PAS SERIAL	NO.	
South Los A	ngeles		5	30	Officer Kirl	k Lee		17046		Intoxir	neters I	nc./Alco-Se	nsor IV		009	381D
	F	AS D	EVICES SHA	LL BE C	HECKED	FOR ACC	CURACY	EVERY 1	0 DAYS	OR EV	ERY 1	50 TESTS	, WHICH	EVER OC	CURS FII	RST.
			SIMULATO (OR DE	R SOLUTION	ĐΝ	A second of the second of the	AS P (°C)		CURACY RESULTS*		RATION JIRED					
DATE	TIME	TEMP (°C)	LOTN	O.	VALUE	TEST#1	TEST #2 (Optional)	TEST#1	TEST#2 (Optional)	YES	NO	PAS RETEST RESULTS	0PEI	RATOR	4.D. NO.	REPAIRS/PROBLEMS/ COMMENTS
04/18/2014	1248	34	13A28-13-5-	10-	.100	20		.099			X		Lee		17046	
			KKF24C								·					
													_			
			Prepared by:													-
			Douglas C. T	albot												
			01-28-13													
			Expires on:						<u></u>							
			01-28-15					,		7 55 tan.∂	,-		D 191	4		
									Str. L	1881 1881	Ů	r f		annew de la		i
								- Incompany of the control of the co	77 27		<u>, </u>		\$\varepsilon[:-		i !
								an line and	No.	₹3	₽					1
					_			110	g 0	Result 847187	<u> </u>	ο 10 5		L		<u> </u>
								Strates and con-	3 to		S	sion not Date		:		
								(Calleton)	् व	N	.⊅ ⊘		ä	<i>f</i>		
								- Comments to		1) 4)	(A) (A) (A) (A)	F J	168899	_		i
								1	F 2	V.	/- 'm'	-	-			

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 to erase: down to retain

, 899 9

008816 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

#20

					- 1
AREA NAME	AREA NO.	COORDINATOR NAME	I.D. NUMBER	PAS MAKE/MODEL	PAS SERIAL NO.
South Los Angeles	530	Officer Kirk Lee	17046	Intoximeters Inc./Alco-Sensor IV	018684
					•

			SIMULATOR SOLUTI (OR DRY GAS)**	ON	P TEM	AS P(°C)	PAS AC CHECK F	CURACY RESULTS*	CALIBI REQI	RATION JIRED				
DATE	TIME	TEMP (°C)	LOTNO	VALUE	TEST#1	TEST #2 (Optional)	TÉST #1	TEST #2 (Optional)	YES	NO	PAS RETEST RESULTS	OPERATOR	LD. NO.	REPAIRS/PROBLEMS/ COMMENTS
04/18/2014	1251	34	13A28-13-5-10-	.100	21		1/03			X		Lee	17046	l ,
			KKF24C											-
														ļ.
														:
			Prepared by:						ļ					1
			Douglas C. Talbot											į į
			01-28-13						1-					
			Expires on:						_	•				
			01-28-15						J					
								<u></u>		, m 0 m	No. Date Calibration 11/03/11	E 85 F		
-								Push Push	2	j tri: . ,	<u> </u>	04/18/14 17 NS4 Serial Wersion		:
			-					Power Tower	1 24	Nesalt 1911				i
				<u> </u>					7 10				-	
								<u> </u>	and the second		<u> </u>	12:50 10:50		<u>.</u>
														i
									1 A C C C A T) 1	Time 16:83		:	:
								retein	- C	à		\$18684 4797		! ;
									150	a. Ģ	3647.	MANUFACE ENGINEERS OF THE PERSON OF THE PERS		
						1			į L.	j	ea e	ŭ.		
													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.

#2

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

South Los Angeles

Officer Kirk Lee
17046
Intoximeters Inc./Alco-Sensor IV

			SIMULATOR SOLUTI (OR DRY GAS)**	ON	PAS TEMP (PASAC	CURACY RESULTS*	CALIBE REQU	RATION					
DATE	TIME	TEMP	LOT NO.	VALUE		TEST #2 Optional)	TEST #1	TEST #2 (Optional)	YES	NO	PAS RETEST RESULTS		PERATOR	LD. NO.	REPAIRS/PROBLEMS/ COMMENTS
04/18/2014	1254	34	13A28-13-5-10-	.100	20		.102			\times		Lee		17046	
			KKF24C								:				1
			Prepared by:												_
			Douglas C. Talbot												i i
			01-28-13					ı	l .	J]	J			_
			Expires on:				<u> </u>	Test	Ç.	· 종	新君宝		-		
			01-28-15				-3 ×	i	7	4 p	7.4.7				İ
							Push Mo.	Result - 84/18/14	Calibration 18/24/83	Ħ	04/10/14 12 054 Serial Uersion				
								12) (j.	1D		•	-		
							3 to		Š		12:56 10:10:10:10:10:10:10:10:10:10:10:10:10:1				!
			_					-	50 50	ş			-		
							19	2.5.5.5 2.5.5.5 2.5.5.5	T T T	Time	808635 4797				i i
							0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0				~ B		-		
			_				esin	182	100	Nanc Tanc					
								1 15	(3)	نئ					I 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.

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

AREA NAME			AREA NO.	COORDINATOR	NAME		I.D. NUMBER		PAS MAK	E/MODEL			PAS SERIAL	NO.	
South Los A	ngeles		530	Officer Kir	k Lee		17046		Intoxin	neters I	nc./Alco-Se	nsor IV		00	1884S
	Р	AS DE	EVICES SHALL BE	CHECKED	FOR ACC	URACY	EVERY 1	0 DAYS	OR EV	ERY 1	50 TESTS	, WHICHE	VER OC		
			SIMULATOR SOLU (OR DRY GAS)	TION		AS P (°C)	PAS AC CHECK I	CURACY RESULTS*	CALIBF REQU	RATION JIRED					
DATE	TIME	TEMP (°C)	LOT NO:	VALUE	TEST #1	TEST #2 (Optional)	TEST#1	TEST #2 (Optional)	YES	NO	PAS RETEST RESULTS	OPER	ÄTOR	I.D. NO.	REPAIRS/PROBLEMS/ COMMENTS
04/18/2014	1257	34/	13A28-13-5-10-	.100	20		.107			X		Lee		17046	
			KKF24C												
															1
															į
		ļ													
												_			
			Prepared by:		1										
			Douglas C. Talbot												
			01-28-13									_			
			Expires on:				1	i	1 .]			
_			01-28-15			- IUSh	1 8	8888	REE	ton!	요용	S-32-00/	1		i
							ī	9899 1899 1899 1899 1899	2005 2006 1000	1/2 	No. Date Calibration	04/18/14 12 684 Serial Uersion	To Device and the second	,	
							: 647		222	70 ;	_ [5 8 8 8 1	7		1
						ω	1 1	04/16/14 04/17/14 04/17/14	94/16/14 14/16/14 14/16/14	ST)	Date Date	11.4	and the state of t	:	1
								222		يہ جز ق	5 ¥ "	12:57 1 no:	e ijid german		1
						G	1	ක් ක් ක ක ත) (2) (2) - - -	<u>د</u> 	. <u>.</u>	72.53 72.53	a de de de de de de de de de de de de de		1
							2:5	00000000000000000000000000000000000000]	7.00	Time	888845 4797	Min See See		1
							73	ហេសក្ន	- তি ভি	5		43. F	ţ		
							1 8	BØII		. 100	NBAC NBAC	Ŭī	and the state of t		1
							1 71	يت مسر عتب ليد	, forth famile	Š	್ ಗ	dys.	Mari Salaw		_
									-					1	I
		l													

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

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

AREA NAME			AREA NO.	COORDINATOR	NAME		I.D. NUMBER	2	PAS MAK	E/MODEL			PAS SERIAI	NO.	
South Los A	ngeles		530	Officer Kir	k Lee		17046		Intoxin	neters I	nc./Alco-Se	ensor IV		08	32653
	P	AS D	EVICES SHALL BE	CHECKED	FOR ACC	CURACY	EVERY 1	0 DAYS	OR EVI	ERY 1	50 TESTS	, WHIC	HEVER O		
	of the second se		SIMULATOR SOLUT (OR DRY GAS)**	ON		AS P.(°C)	PAS AC CHECK I	CURACY RESULTS*	CALIBF REQU	RATION JIRED					
DATE	TIME	TEMP (°C)	LOT NO.	VALUE	TEST#1	TEST #2 (Optional)	TEST#1	TEST #2 (Optional)	YES	NO	PAS RETEST RESULTS	OI	PERATOR	LD. NO.	REPAIRS/PROBLEMS/ COMMENTS
04/18/2014	1259	34	13A28-13-5-10-	.100	20		. [0]			X		Lee		17046	1
			KKF24C							ĺ					
															<u> </u>
			Prepared by:												<u> </u>
			Douglas C. Talbot												
			01-28-13										_		<u> </u>
			Expires on:						L				-		
			01-28-15				ļ .	ে কলা কলা ধ্য	s error	ź.)	京景	[2.		1
							Push Mo.	2000 2000 2000 2000 2000 2000 2000 200	Test 8601	02/17/14	Version	04/18/14 12 AS4 Serial	1 7.		!
							Power h No.	AWA Book) 0	<u> </u>			POWEF		<u> </u>
							P O	04/1	178	V.			1		<u> </u>
							<u>p</u> w	1821	Result 04/12/14	3:	2 ® 3	104 [8			i
							Cown 5	\$ 1 P	- -	Ť.			جہ ا	+	
			_					1 2 2 2	3 3 3 3	10:08	Time Time	882653	0 7	-	1
								100	2 W 2 W	80 80	~	265			
								i		:3 	288%	w		·	<u> </u>
									0, Q. 00 Q.	98	Ö	i	į į		
			1				-	T	т 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.

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 Kirk Lee	17046	Intoximeters Inc./Alco-Sensor IV	008848
			_		

			SIMULATOR SOLUT (OR DRY GAS)**	ION	P TEM	AS P(°C)		CURACY RESULTS*	CALIB REQ	RATION UIRED			Approx and the second	
DATE	TIME	TEMP (°C)	LOT NO.	VÄLUE	TEST#1	TEST #2 (Optional)	TEST#1	TEST #2 (Optional)		NO	PAS RETEST RESULTS	OPERATOR	LD. NO.	REPAIRS/PROBLEMS/ COMMENTS
04/18/2014	1302	34	13A28-13-5-10-	.100	21		.104					Lee	17046	I
		. ,	KKF24C											
														İ
							-							
			Prepared by:											i
-			Douglas C. Talbot											
			01-28-13											
			Expires on:											<u> </u>
			01-28-15					<u> </u>		RRI		F \$289	40,	I
								175	363	1000 1000 1000 1000 1000	5-4-			I .
								Push Mo.	9	Result 04/13/14 04/13/14	Calibration 01/13/03	84/18/14 13 654 Serial Version	-	1
								_	-	<u> </u>				
											\ \(\frac{1}{2}\)	13:83 no:	and the second of the second o	<u> </u>
											<u> </u>	<u>.</u>	-	<u> </u>
								o reta	3:0	* 0 ; 2 ; 3 ; 3	5 5 7 7	088848 4797		:
								7 9 6 9 1 - 1 9 1		er et		~ P		-
								-2.	194	<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.

#25

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 Kirk Lee	17046	Intoximeters Inc./Alco-Sensor IV	077591

		SIMULATOR SOLUTION (OR DRY GAS)**	ON Arch 14.3	P TEM	AS P(°C)	PAS AC CHECK I	CURACY RESULTS*		RATION UIRED					
DATE	TIME	TEMP (°C)	LOT NO.	VALUE	TEST#1	TEST #2 (Optional)	TEST#1	TEST #2 (Optional)	YES	NO	PAS RETEST RESULTS	OPERATOR	I.D. NO.	REPAIRS/PROBLEMS COMMENTS
04/18/2014	1305	34	13A28-13-5-10-	.100	20		,100			×		Lee	17046	
_	•		KKF24C							<i></i>		_		!
			Prepared by:					1						
			Douglas C. Talbot					1				_		l ·
			01-28-13					121	37	C C] -			I
	-		Expires on:					Fush	Test	;				1
			01-28-15				magning and an analysis of the state of the	₹ F	9 X	93 A		[Z] []		:
								i "	31.7 This	NE	Version No. Date			
							1.100 C3 C3 C3 C3 C3 C3 C3 C3 C3 C3 C3 C3 C3	and the same	Result 84/18/14	88/21/88		<u> </u>		
								e- "		æ	S3			
								79 4	13:08	15:89	4797 Time %			
							The state of the s	· W	8	∞	~ 3	_		
									er transla		NBAC 1			
								·	186	₩. ₩	3	April manus		
								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.

#26

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

AREA NAME
South Los Angeles
AREA NO.
COORDINATOR NAME
LD. NUMBER
PAS MAKE/MODEL
PAS SERIAL NO.
DO 8 55D

PAS SERIAL NO.
DO 8 65D

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

			SIMULATOR SOLUTION (OR DRY GAS)**	XX		AS 3 (°O) · (°		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	OPERATOR	I.D. NO.	REPAIRS/PROBLEMS/ COMMENTS
04/18/2014	1308	34	13A28-13-5-10-	.100	21		. 101			X		Lee	17046	
	* = -		KKF24C											
													1	
			Prepared by:											
			Douglas C. Talbot											
			01-28-13											
			Expires on: 01-28-15											
			01-26-13		-			1	'	l.			1	
								2 5	Push	1680) 1591	No. Date Calibration 03/02/06	84/18/14 K nS4 Serial Version		
											= "	84/18/1 1984 Ser Version		
								West.	5	Result 04/18/14		S S A		
								9.4	0	183 134 134 134 134 134 134 134 134 134 13				l I
								umop	+	;1. 2 ⁻² 1.	80	70 mon		I
									í	C17	Time 89:8	9		l .
										# F }	Time 99:07	898859 4797		
								retain	,	,, *		- 25		
) 3	1	S	. 1986 1987	The state of the s		
								<u> </u>	1		I			<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

#27

AREA NAME	AREA NO.	COORDINATOR NAME	I.D. NUMBER	PAS MAKE/MODEL	PAS SERIAL NO.
South Los Angeles	530	Officer Kirk Lee	17046	Intoximeters Inc./Alco-Sensor IV	077573

Annual Control		SIMULATOR SOLUT (OR DRY GAS)**	ION		AS ⊇(°C)	PAS AC CHECK I	CURACÝ RESULTS*	CALIBI REQI	RATION JIRED					
TIME	TEMP (°C)	LOT NO.	VALUE	TEST#1	TEST #2 (Optional)	TEST#1	TEST #2 (Optional)	YES	NO	PAS RETEST RESULTS	OPERATOR	1.D.: NO.	REPA	IRS/PROBLEMS XOMMENTS
		13A28-13-5-10-	.100								Lee	17046		
		KKF24C												
													06	2
													<i>D</i> .	<u> </u>
				_									007	for
													2	<i>sevice</i>
_		Prepared by:												
		Douglas C. Talbot												<u>-</u>
					_									
		01-28-15												
										_				<u> </u>
		_												
				_										
					_									
														<u> </u>
														İ
		TIME (°C)	TIME (°C) LOT NO. 13A28-13-5-10- KKF24C	TIME (°C) LOT NO. VALUE 13A28-13-5-10100 KKF24C Prepared by: Douglas C. Talbot 01-28-13 Expires on:	TIME (°C) LOT NO. VALUE TEST#1 13A28-13-5-10100 KKF24C Prepared by: Douglas C. Talbot 01-28-13 Expires on:	TEMP (°C) LOT NO. VALUE TEST #1 (Optional) 13A28-13-5-10100 KKF24C Prepared by: Douglas C. Talbot 01-28-13 Expires on:	TEMP (°C) LOTNO. VALUE TEST #1 (Optional) TEST #1 13A28-13-5-10100 KKF24C Prepared by: Douglas C. Talbot 01-28-13 Expires on:	TEMP (°C) LOT NO. VALUE TEST#1 (Optional) TEST#1 (Optional) 13A28-13-5-10100 KKF24C Prepared by: Douglas C. Talbot 01-28-13 Expires on:	TEMP (°C) LOT NO. VALUE TEST #1 (Optional) TEST #2 (Optional) YES 13A28-13-5-10100 KKF24C Prepared by: Douglas C. Talbot 01-28-13 Expires on:	TEMP (°C) LOT NO. VALUE TEST #1 (Optional) TEST #1 (Optional) YES NO 13A28-13-5-10100 KKF24C Prepared by: Douglas C. Talbot 01-28-13 Expires on:	TEMP (°C) LOT NO. VALUE TEST #1 (Optional) TEST #1 (Optional) YES NO RESULTS 13A28-13-5-10100 KKF24C Prepared by: Douglas C. Talbot 01-28-13 Expires on:	TIME (°C) LOT NO. VALUE TEST #1 (Optional) TEST #2 (Optional) YES NO RESULTS OPERATOR 13A28-13-5-10100 Lee KKF24C Prepared by: Douglas C. Talbot 01-28-13 Expires on:	TEMP (°C) LOTNO. VALUE TEST #1 (Optional) TEST #1 (Optional) YES NO RESULTS OPERATOR LD NO. 13A28-13-5-10100 Lee 17046 KKF24C	TEMP (°C) LOT NO. VALUE TEST #2 (Optional) TEST #1 (Optional) YES NO RESULTS OPERATOR LD NO. CO. CO. CO. CO. CO. CO. CO. CO. CO. 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.

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

#28

AREA NAME			AREA NO.	COORDINATOR	NAME		I.D. NUMBER	2	PAS MAR	(E/MODEL		PAS SERIAL I	NO.	i	
South Los A	ingeles		530	Officer Kir	k Lee		17046		Intoxi	meters I	nc./Alco-Se	ensor IV	08.	3051	
	F	AS D	EVICES SHALL BE	CHECKED	FOR ACC	CURACY	EVERY 1	0 DAYS	OR EV	ERY 1	50 TESTS	, WHICHEVER OC			
			SIMULATOR SOLUTI (OR DRY GAS)**	ON:		AS P (°C)		CURACY RESULTS*		RATION UIRED					
DATE	TIME	TEMP (°C)	LOT NO.	VALUE	TEST#1	TEST #2 (Optional)	TEST #1	TEST #2 (Optional)	YES	NO	PAS RETEST RESULTS	OPERATOR	LD. NO.	46 TOP TOP TOP TOP TO THE TOP TO	S/PROBLEMS/ DMMENTS
04/18/2014	1311	34	13A28-13-5-10-	.100	21		.099			×		Lee	17046		
	'	,	KKF24C												
					<u></u>	_									
			_	_										:	
								_							
			Prepared by:			_									
			Douglas C. Talbot	_							1				
			01-28-13					J							
			Expires on:					rlanal È car							· .
			01-28-15					Push	Mo. Date Calibration 83/25/1 Test Result 8001 04/18/1		~		i i		
	_							ŧ	. "EES C	7	≓.δ. ~	<u></u>			
								¥ \$. <u>1</u>	X # 1	a 37.				
								ω g	Result	<u>2</u>	p	į			
								3	-	<u>``</u>	33	an	. [

** 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.

19:15

. 2000 4000 Time

4797 4797 178838

14:68 .168

^{*} 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).

Fower

down

ò

Z.

<u>a</u>

<u>...</u>

i i

888897 4797

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

AREA NAME AREA NO. COORDINATOR NAME I.D. NUMBER PAS MAKE/MODEL PAS SERIAL NO. 008897 South Los Angeles 17046 Intoximeters Inc./Alco-Sensor IV 530 Officer Kirk Lee PAS DEVICES SHALL BE CHECKED FOR ACCURACY EVERY 10 DAYS OR EVERY 150 TESTS, WHICHEVER OCCURS FIRST.

CALIBRATION PAS SIMULATOR SOLUTION PAS ACCURACY C. Thereby REQUIRED (OR DRY GAS)** TEMP (°C) CHECK RESULTS* PAS TEST#2 RETEST REPAIRS/PROBLEMS/ TEMP TEST#2 LOT NO. (Optional) TEST #1 (Optional) YES NO: **RESULTS OPERATOR** LD. NO. COMMENTS DATE TIME (°C) VALUE TEST #1 .106 13A28-13-5-10-21 17046 .100 Lee 04/18/2014 KKF24C Prepared by: Douglas C. Talbot 01-28-13 Expires on: 01-28-15 84/18/14 13 AS4 Serial Version 1688 159.1 17

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.

Date libration 01/18/12

Time

. 188

Result 04/18/14

Ş

·0

 \odot

#31

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

South Los Angeles 530 Officer Kirk Lee 17046 Intoximeters Inc./Alco-Sensor IV 018624

			SIMULATOR SOLUT (OR DRY GAS)*			as P(°C)		CURACY RESULTS*		RATION JIRED						
DATE	TIME	TEMP (°C)	LOT NO.	VALUE	TEST#1	TEST #2 (Optional)	TEST#1	TEST #2 (Optional)	YES	NO	PAS RETEST RESULTS	OPERATO	R	I.D. NO.	REPAIRS/PR COMME	
04/18/2014	1317	34	13A28-13-5-10-	.100	20		.095			Х		Lee		17046		
		,	KKF24C							,					-	
-			Prepared by:			_										
			Douglas C. Talbot													_
			01-28-13			_									<u> </u>	
			Expires on:	-												
			01-28-15													_
												ا ا راهادس رسوده است				
								Push No.	1888	n n	No. Date Calibration	04/18/14 13:21 03/18/14 13:21	1			
								rower No.		~ 0			FOWER			
								<u> </u>	04/18/14			7.4	2			
								down t	2	÷ 🖔	3 0	Ξ <u>ω</u>	down			_
										<u>დ</u>	ğ	5 5 5	É			
								Ç 🕏	131	89:19	Time		5			
								erase erase	l X			018624	ret.	,		
						1		<u>n</u> 3	. 635	: 198	\$\$\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	12.	ain			
									1 3	S.	ಕ	of-Lorent)			
	_															

^{*} 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

#32

AREA NAME AREA NO. COORDINATOR NAME I.D. NUMBER PAS MAKE/MODEL PAS SERIAL NO. Officer Kirk Lee 17046 Intoximeters Inc./Alco-Sensor IV						
South Los Angeles 530 Officer Kirk Lee 17046 Intoximeters Inc./Alco-Sensor IV 0/8646	AREA NAME	AREA NO.	COORDINATOR NAME	I.D. NUMBER	PAS MAKE/MODEL	PAS SERIAL NO.
	South Los Angeles	530	Officer Kirk Lee	17046	Intoximeters Inc./Alco-Sensor IV	018646

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

11 (1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			SIMULATOR SOLUTI (OR DRY GAS)**	ON		AS P(°C)	PAS AC CHECK F	CURACY RESULTS*		RATION UIRED		The state of the s		
DATE	TIME	TEMP	LOT NO.	VALUE	TEST#1	TEST #2 (Optional)	TEST#1	TEST#2 (Optional)	YES	NO	PAS RETEST RESULTS		LD. NO.	REPAIRS/PROBLEMS/ COMMENTS
04/18/2014	1320	34	13A28-13-5-10-	.100	22		,100					Lee	17046	
			KKF24C											
			_									_		<u> </u>
														-
	_		D											
			Prepared by:					<u> </u>			,			
			Douglas C. Talbot 01-28-13											
			Expires on:						l			I		_
			01-28-15					2 5		Test 18081	83	532	-	
			01-28-13					L V	· ·			5 - 2 - 1 = 0 0 0		<u>i</u>
	_							TO SE	7	Result 04/18/14	No. Date Calibration 87/29/13	04/18/14 13 05/4 Serial Version		
									0		90 B	10		-
								c	+	**** ****	<u>)</u> 5	13:25 13:25		1
								, "	- [1-4			-	
								- 3 0		e N	Time 13:32	018646 4797		
								er o	7 i	,*				
								<u> </u>	į	S	75 - 15 - 15 - 15 - 15 - 15 - 15 - 15 -	proposad	that a reserve	

^{*} 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.

#33

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 Officer Kirk Lee Intoximeters Inc./Alco-Sensor IV PAS DEVICES SHALL BE CHECKED FOR ACCURACY EVERY 10 DAYS OR EVERY 150 TESTS. WHICHEVER OCCURS FIRST

			SIMULATOR SOLUTI (OR DRY GAS)**	MC		AS P(°C)		CURACY ESULTS*	CALIBRATION REQUIRED				
DATE	TIME	TEMP (°C)	LOT NO.	VALUE	TEST#1	TEST #2 (Optional)	TEST#1	TEST #2 (Optional)	YES NO	PAS RETEST RESULTS	<u>Ö</u> PERATOR	LD, NO.	REPAIRS/PROBLEMS/ COMMENTS
04/18/2014	1323	34	13A28-13-5-10-	.100	21		£102		X		Lee	17046	I I
		- '	KKF24C										
													_
				1									
_		_											
			Prepared by:										<u> </u>
			Douglas C. Talbot		,								<u> </u>
			01-28-13										
			Expires on:										
			01-28-15								·		
							Push	1686	No. Date Calibration 95/21/08	04/18/14 13 AS4 Serial Version	To an additional to the second		
									- <u>-</u>	5 4 5 5 5 4 5 5	A representation		
					_			84/18/14		7 7 7 1; 4	[Him spiriters		
								167	<u> </u>	31 no: 13: 25			
									00 20				
							<u></u>		Time 14:35	† 3			<u> </u>
							100 (A) (A) (B)	身		977488 4797	well and Skinter		<u> </u>
	•							11	* 100 284C	Ó	Charles and the state of the st		i
									ಹೆ ಗ				
										-			

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	L.D. NUMBER	PAS MAKE/MODEL	PAS SERIAL NO.	
South Los Angeles	530	Officer Kirk Lee	17046	Intoximeters Inc./Alco-Sensor IV	00867	7
PAS DEVICES	SHALL BE	CHECKED FOR ACCURACY	EVERY 10 DAYS	OR EVERY 150 TESTS, WHICHE	EVER OCCURS FIRST.	

			SIMULATOR SOLUTION (OR DRY GAS)**	oini	P TEM	AS P(°C)		CURACY RESULTS*	CALIBI REQU	RATION JIRED		nan i			
DATE	TIME	TEMP	EOT NO.	VALUE	TEST#1	TEST#2 (Optional)	TESF#1	TEST #2 (Optional)	YES	NO	PAS RETEST RESULTS	OPERATOR	LD. NO.	REPAI	RS/PROBLEMS DMMENTS
04/18/2014	1326	34	13A28-13-5-10-	.100	21		.103			X		Lee	17046		
			KKF24C							,					
			Prepared by:												
			Douglas C. Talbot												
			01-28-13								_				
,			Expires on:												
			01-28-15	_								_		_	
	_							Tush	Test 9881	Calibration 85/26/85		or power (_		
								h No.		, <u>,</u> <u>,</u>	. vs - µ. (POWER POWER 118/14		i	
								14. T	Result 04/18/	ği B	ğ ă				
								down	19 H	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	- T	down			
								1.5	jum Lije	ä		** <u>**</u>			
								~~~ )	13:29	10:40					
				_				erase o ret	N VO		4797 Line %	1000 marine			
									- - -	. 186	2840	3 - 35			
								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

AREA NAME			AREA	A NO.	COORDINATOR	R NAME		I.D. NUMBER		PAS MAK	Œ/MODEL			PAS SERIAL			
South Los A	ngeles		530	)	Officer Kir	rk Lee		17046		Intoxir	neters I	nc./Alco-Se	nsor IV		0	186	<u>i</u> S
	Р	AS D	EVICES SHAL	L BE C	HECKED	FOR ACC	URACY	EVERY 1	0 DAYS	OR EV	ERY 1	50 TESTS	, WHICI	HEVER OC			- The same of the
Marger Peken Markey period di		4.0	SIMULATOR S (OR DRY	SOLUTIC GAS)**		P TEM	AS P(°C)	PAS AC CHECK I	CURACY RESULTS*	CALIBI REQI	RATION JIRED					and the second	
DATE	TIME	TEMP (°C)	LOT NO.		VALUE	TEST#1	TEST#2 (Optional)	TEST#1	TEST #2 (Optional)	YES	NO	PAS RETEST RESULTS	ОP	ERATOR	LD. NO.	REPA	RS/PROBLEMS/ OMMENTS
04/18/2014	1329	34	13A28-13-5-10	-	.100	22		,099			X		Lee		17046		
			KKF24C														
						-								_			<u></u>
-																	
			Prepared by:														
			Douglas C. Tall	bot													
			01-28-13								,			_			
			Expires on:														
			01-28-15							]			,		_		
		:							<u> </u>	<u> </u>		₹ D:	¥ 5	Control (Control Contr	!		
						1				Vi	1686	6- 6	Version No. 1		_		
									Power	ō	23			45			_
											84/18/14	Calibration 12/19/88	r T	09/18/14 I	No particular de Castron		
	_								00	Õ		- 088 C	no:				
	i					-				. 44		<u></u> ;	7		- Committee and the committee		
											50	- Time to the second se	71 mp 4797				
					_				79 12 12 13	, (i)	į.		75	5	of types of Pa		
									5		. 833	≅		reconstruction	i de la companya de l		
										1	1	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

AREA NAME						PAS SERIAL	NO.		,							
South Los A	ngeles		530	Officer Kir	rk Lee		17046		Intoxi	neters I	nc./Alco-Se	nsor IV		018	362	6
	P	AS DI	EVICES SHALL BE	CHECKED	FOR ACC	CURACY	EVERY 1	0 DAYS	OR EV	ERY 1	50 TESTS	WHICHE	VER OC	CURS FI	RST.	
	The state of the s		SIMULATOR SOLU (OR DRY GAS)	ITION (**		AS P(°C)		CURACY RESULTS*		RATION JIRED			Parkan.		K. 1 10 1 15 1 15 1	
DATE	TIME	TEMP (°C)	LOT NO.	VALUE	TEST#1	TEST #2 (Optional)	TEST#1	TEST #2 (Optional)	YES	NO	PAS RETEST RESULTS	OPE	RATOR	LD, NO.	REPA	IRS/PROBLEMS/ COMMENTS
04/18/2014	1332	34	13A28-13-5-10-	.100	22		.100			X		Lee		17046		
			KKF24C													
							•									
					_	].			_			_		_		
							_									
							_						_			
			Prepared by:			_								-		
			Douglas C. Talbot													
			01-28-13										5			
			Expires on:													
			01-28-15			İ		arra Propert		~ ~-3	,000		ç	÷		
								2 Ps		Test 1se	r i	9671871 967 Ser Version		j		
								ğ _	t .		<u>_</u> _ <u>=</u>	F & &				
	_							Fower	7.1.4			372	1	-		
			-						1 2	Result Bd/19/14	No. Date Calibration 04/29/05	94/18/14 13:32 664 Serial no: Version no:	and in the same of			
		-	_		1			down t	7	<u>.</u> ~	Ġ,	ano. Se Si		-		
								٠ ــــ			© ⊢i					
								<u>0                                </u>		٠ ا ا	Time 98:59	818626 4797	-			
									,	៊ី		স মূ	a though and	-		<u> </u>
								- broke	# 1+	± 20 30	78AC	ÇTA I		-		
			<del></del>							ð	<u> </u>			4		_
		-														

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

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

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

AREA NAME	AREA NO.	COORDINATOR NAME	LD. NUMBER	PAS MAKE/MODEL	PAS SERIAL NO.
South Los Angeles	530	Officer Kirk Lee	17046	Intoximeters Inc./Alco-Sensor IV	018696
PAS DEVICES S	HALL BE C	HECKED FOR ACCURACY	EVERY 10 DAYS	OR EVERY 150 TESTS, WHICHE	VER OCCURS FIRST.
	41 UTY . 1 1		11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Principal de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya della companya de la companya de la companya della compa	TO SEE THE REPORT OF THE RESERVE OF

DATE	TIME	SIMULATOR SOLUTION (OR DRY GAS) ⁴⁴			PAS TEMP (°C)		PAS ACCURACY CHECK RESULTS*		CALIBRATION REQUIRED						
		TEMP (°C)	LOT NO.	VALUE	TEST#1	TEST #2 (Optional)	TEST#1	TEST #2 (Optional)	YES.	NO	PAS RETEST RESULTS	OPERATOR	LD. NO.	REPAIRS/PROBLEMS/ COMMENTS	
04/18/2014	1335	34	13A28-13-5-10-	.100	21							Lee	17046		
		,	KKF24C												
			Prepared by:												
			Douglas C. Talbot												
			01-28-13												
			Expires on:						duran						
			01-28-15				(4)	97	- R	~9 ft	SF 3	1887 1887			
							1	1s1:	9	Test Test	pund 17 ?	8/14 13:34 Serial no:			
							- Annie de la company de la co	h No. Fower	84	0 W					<u> </u>
								•	84/18/14						<u> </u>
				_			1	alown S to	1 5	* ~					1
							- Participation of the Control of th		+ ÷-	بين مسد					I
				_				o retain	13:34	<u>្</u> ហ្វ	Time	818696 4797			
							\$ 1 to 1 to 1 to 1 to 1 to 1 to 1 to 1 t		33			3 6			
			_							<u>න</u> න		E part o produces		,	
									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

#	3	9

AREA NAME	AREA NO.	COORDINATOR NAME	I.D. NUMBER	PAS MAKE/MODEL	PAS SERIAL NO.	
South Los Angeles	530	Officer Kirk Lee		Intoximeters Inc./Alco-Sensor IV	083030	
	<del></del>					

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

CORDEN GAS)*   TEMP (C)   CHECK RESULTS   REQUIRED   PAS   RETEST #2   TEST #2   TEST #2   TEST #2   TEST #2   TEST #2   TEST #2   TEST #2   TEST #3   REPAIRS#FR   TEST #4   Optional)   TEST #1   Optional)   TEST #1   Optional)   TEST #1   Optional)   TEST #1   Optional)   TEST #1   Optional)   TEST #1   Optional)   TEST #1   Optional)   TEST #1   Optional)   TEST #1   Optional)   TEST #1   Optional)   TEST #1   Optional)   TEST #1   Optional)   TEST #1   Optional)   TEST #1   Optional)   TEST #1   Optional)   TEST #1   Optional)   TEST #1   Optional)   TEST #1   Optional)   TEST #1   Optional)   TEST #1   Optional)   TEST #1   Optional)   TEST #1   Optional)   TEST #1   Optional)   TEST #1   Optional)   TEST #1   Optional)   TEST #1   Optional)   TEST #1   Optional)   TEST #1   Optional)   TEST #1   Optional)   TEST #1   Optional)   TEST #1   Optional)   TEST #1   Optional)   TEST #1   Optional)   TEST #1   Optional)   TEST #1   Optional)   TEST #1   Optional)   TEST #1   Optional)   TEST #1   Optional)   TEST #1   Optional)   TEST #1   Optional)   TEST #1   Optional)   TEST #1   Optional)   TEST #1   Optional)   TEST #1   Optional)   TEST #1   Optional)   TEST #1   Optional)   TEST #1   Optional)   TEST #1   Optional)   TEST #1   Optional)   TEST #1   Optional)   TEST #1   Optional)   TEST #1   Optional)   TEST #1   Optional)   TEST #1   Optional)   TEST #1   Optional)   TEST #1   Optional)   TEST #1   Optional)   TEST #1   Optional)   TEST #1   Optional)   TEST #1   Optional)   TEST #1   Optional)   TEST #1   Optional)   TEST #1   Optional)   TEST #1   Optional)   TEST #1   Optional)   TEST #1   Optional)   TEST #1   Optional)   TEST #1   Optional)   TEST #1   Optional)   TEST #1   Optional)   TEST #1   Optional)   TEST #1   Optional)   TEST #1   Optional)   TEST #1   Optional)   TEST #1   Optional)   TEST #1   Optional)   TEST #1   Optional)   TEST #1   Optional)   TEST #1   Optional)   TEST #1   Optional)   TEST #1   Optional)   TEST #1   Optional)   TEST #1   Optional)   TEST #1   Optional)   TEST #1	
KKF24C	BLEMS/ ITS
KKF24C	
Douglas C. Talbot	_
Douglas C. Talbot	
01-28-13 Expires on:  01-28-15  01-28-15  01-28-15  01-28-15  01-28-15  01-28-15  01-28-15  01-28-15  01-28-15  01-28-15  01-28-15  01-28-15  01-28-15  01-28-15  01-28-15  01-28-15  01-28-15  01-28-15  01-28-15  01-28-15  01-28-15  01-28-15  01-28-15  01-28-15  01-28-15  01-28-15  01-28-15  01-28-15  01-28-15  01-28-15  01-28-15  01-28-15  01-28-15  01-28-15  01-28-15  01-28-15  01-28-15  01-28-15  01-28-15  01-28-15  01-28-15  01-28-15  01-28-15  01-28-15  01-28-15  01-28-15  01-28-15  01-28-15  01-28-15  01-28-15  01-28-15  01-28-15  01-28-15  01-28-15  01-28-15  01-28-15  01-28-15  01-28-15  01-28-15  01-28-15  01-28-15  01-28-15  01-28-15  01-28-15  01-28-15  01-28-15  01-28-15  01-28-15  01-28-15  01-28-15  01-28-15  01-28-15  01-28-15  01-28-15  01-28-15  01-28-15  01-28-15  01-28-15  01-28-15  01-28-15  01-28-15  01-28-15  01-28-15  01-28-15  01-28-15  01-28-15  01-28-15  01-28-15  01-28-15  01-28-15  01-28-15  01-28-15  01-28-15  01-28-15  01-28-15  01-28-15  01-28-15  01-28-15  01-28-15  01-28-15  01-28-15  01-28-15  01-28-15  01-28-15  01-28-15  01-28-15  01-28-15  01-28-15  01-28-15  01-28-15  01-28-15  01-28-15  01-28-15  01-28-15  01-28-15  01-28-15  01-28-15  01-28-15  01-28-15  01-28-15  01-28-15  01-28-15  01-28-15  01-28-15  01-28-15  01-28-15  01-28-15  01-28-15  01-28-15  01-28-15  01-28-15  01-28-15  01-28-15  01-28-15  01-28-15  01-28-15  01-28-15  01-28-15  01-28-15  01-28-15  01-28-15  01-28-15  01-28-15  01-28-15  01-28-15  01-28-15  01-28-15  01-28-15  01-28-15  01-28-15  01-28-15  01-28-15  01-28-15  01-28-15  01-28-15  01-28-15  01-28-15  01-28-15  01-28-15  01-28-15  01-28-15  01-28-15  01-28-15  01-28-15  01-28-15  01-28-15  01-28-15  01-28-15  01-28-15  01-28-15  01-28-15  01-28-15  01-28-15  01-28-15  01-28-15  01-28-15  01-28-15  01-28-15  01-28-15  01-28-15  01-28-15  01-28-15  01-28-15  01-28-15  01-28-15  01-28-15  01-28-15  01-28-15  01-28-15  01-28-15  01-28-15  01-28-15  01-28-15  01-28-15  01-28-15  01-28-15  01-28-15  01-28-15  01-28-15  01-28-15  01-28-15  01-28-15  01-2	
Expires on:  01-28-15  01-28-15  01-28-15  01-28-15  01-28-15  01-28-15  01-28-15  01-28-15  01-28-15  01-28-15  01-28-15  01-28-15  01-28-15  01-28-15  01-28-15  01-28-15  01-28-15  01-28-15  01-28-15  01-28-15  01-28-15  01-28-15  01-28-15  01-28-15  01-28-15  01-28-15  01-28-15  01-28-15  01-28-15  01-28-15  01-28-15  01-28-15  01-28-15  01-28-15  01-28-15  01-28-15  01-28-15  01-28-15  01-28-15  01-28-15  01-28-15  01-28-15  01-28-15  01-28-15  01-28-15  01-28-15  01-28-15  01-28-15  01-28-15  01-28-15  01-28-15  01-28-15  01-28-15  01-28-15  01-28-15  01-28-15  01-28-15  01-28-15  01-28-15  01-28-15  01-28-15  01-28-15  01-28-15  01-28-15  01-28-15  01-28-15  01-28-15  01-28-15  01-28-15  01-28-15  01-28-15  01-28-15  01-28-15  01-28-15  01-28-15  01-28-15  01-28-15  01-28-15  01-28-15  01-28-15  01-28-15  01-28-15  01-28-15  01-28-15  01-28-15  01-28-15  01-28-15  01-28-15  01-28-15  01-28-15  01-28-15  01-28-15  01-28-15  01-28-15  01-28-15  01-28-15  01-28-15  01-28-15  01-28-15  01-28-15  01-28-15  01-28-15  01-28-15  01-28-15  01-28-15  01-28-15  01-28-15  01-28-15  01-28-15  01-28-15  01-28-15  01-28-15  01-28-15  01-28-15  01-28-15  01-28-15  01-28-15  01-28-15  01-28-15  01-28-15  01-28-15  01-28-15  01-28-15  01-28-15  01-28-15  01-28-15  01-28-15  01-28-15  01-28-15  01-28-15  01-28-15  01-28-15  01-28-15  01-28-15  01-28-15  01-28-15  01-28-15  01-28-15  01-28-15  01-28-15  01-28-15  01-28-15  01-28-15  01-28-15  01-28-15  01-28-15  01-28-15  01-28-15  01-28-15  01-28-15  01-28-15  01-28-15  01-28-15  01-28-15  01-28-15  01-28-15  01-28-15  01-28-15  01-28-15  01-28-15  01-28-15  01-28-15  01-28-15  01-28-15  01-28-15  01-28-15  01-28-15  01-28-15  01-28-15  01-28-15  01-28-15  01-28-15  01-28-15  01-28-15  01-28-15  01-28-15  01-28-15  01-28-15  01-28-15  01-28-15  01-28-15  01-28-15  01-28-15  01-28-15  01-28-15  01-28-15  01-28-15  01-28-15  01-28-15  01-28-15  01-28-15  01-28-15  01-28-15  01-28-15  01-28-15  01-28-15  01-28-15  01-28-15  01-28-15  01-28-15  01-28-15  01-28-15  01-28-15  01-	
01-28-15  O1-28-15  O1-28-15  O1-28-15  O1-28-15  O1-28-15  O1-28-15  O1-28-15  O1-28-15  O1-28-15  O1-28-15  O1-28-15  O1-28-15  O1-28-15  O1-28-15  O1-28-15  O1-28-15  O1-28-15  O1-28-15  O1-28-15  O1-28-15  O1-28-15  O1-28-15  O1-28-15  O1-28-15  O1-28-15  O1-28-15  O1-28-15  O1-28-15  O1-28-15  O1-28-15  O1-28-15  O1-28-15  O1-28-15  O1-28-15  O1-28-15  O1-28-15  O1-28-15  O1-28-15  O1-28-15  O1-28-15  O1-28-15  O1-28-15  O1-28-15  O1-28-15  O1-28-15  O1-28-15  O1-28-15  O1-28-15  O1-28-15  O1-28-15  O1-28-15  O1-28-15  O1-28-15  O1-28-15  O1-28-15  O1-28-15  O1-28-15  O1-28-15  O1-28-15  O1-28-15  O1-28-15  O1-28-15  O1-28-15  O1-28-15  O1-28-15  O1-28-15  O1-28-15  O1-28-15  O1-28-15  O1-28-15  O1-28-15  O1-28-15  O1-28-15  O1-28-15  O1-28-15  O1-28-15  O1-28-15  O1-28-15  O1-28-15  O1-28-15  O1-28-15  O1-28-15  O1-28-15  O1-28-15  O1-28-15  O1-28-15  O1-28-15  O1-28-15  O1-28-15  O1-28-15  O1-28-15  O1-28-15  O1-28-15  O1-28-15  O1-28-15  O1-28-15  O1-28-15  O1-28-15  O1-28-15  O1-28-15  O1-28-15  O1-28-15  O1-28-15  O1-28-15  O1-28-15  O1-28-15  O1-28-15  O1-28-15  O1-28-15  O1-28-15  O1-28-15  O1-28-15  O1-28-15  O1-28-15  O1-28-15  O1-28-15  O1-28-15  O1-28-15  O1-28-15  O1-28-15  O1-28-15  O1-28-15  O1-28-15  O1-28-15  O1-28-15  O1-28-15  O1-28-15  O1-28-15  O1-28-15  O1-28-15  O1-28-15  O1-28-15  O1-28-15  O1-28-15  O1-28-15  O1-28-15  O1-28-15  O1-28-15  O1-28-15  O1-28-15  O1-28-15  O1-28-15  O1-28-15  O1-28-15  O1-28-15  O1-28-15  O1-28-15  O1-28-15  O1-28-15  O1-28-15  O1-28-15  O1-28-15  O1-28-15  O1-28-15  O1-28-15  O1-28-15  O1-28-15  O1-28-15  O1-28-15  O1-28-15  O1-28-15  O1-28-15  O1-28-15  O1-28-15  O1-28-15  O1-28-15  O1-28-15  O1-28-15  O1-28-15  O1-28-15  O1-28-15  O1-28-15  O1-28-15  O1-28-15  O1-28-15  O1-28-15  O1-28-15  O1-28-15  O1-28-15  O1-28-15  O1-28-15  O1-28-15  O1-28-15  O1-28-15  O1-28-15  O1-28-15  O1-28-15  O1-28-15  O1-28-15  O1-28-15  O1-28-15  O1-28-15  O1-28-15  O1-28-15  O1-28-15  O1-28-15  O1-28-15  O1-28-15  O1-28-15  O1-28-15  O1-28-15  O1-28-15  O1-28-15  O1-28-	
lest Results 14/18/14 Serial Prower  Trower	_
Serial Sion Bate Bate Bate Bat/18/18/18/18/18/18/18/18/18/18/18/18/18/	
er do 4/18/	
13:43 1 no: no: no: 8/14	_
083g 4797 10:39 10:39	
	_

^{*} 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

#40

AREA NAME	AREA NO.	COORDINATOR NAME	I.D. NUMBER	PAS MAKE/MODEL	PAS SERIAL NO.
South Los Angeles	530	Officer Kirk Lee	17046	Intoximeters Inc./Alco-Sensor IV	018692
PAS DEVICES SI	HALL BE	CHECKED FOR ACCURACY	EVERY 10 DAYS	OR EVERY 150 TESTS, WHICH	EVER OCCURS FIRST.

	of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the		SIMULATOR SOLUT (OR DRY GAS)**	TON		AS P(°C)	PAS AC CHECK F	CURACY RESULTS*	CALIBF REQL	RATION JIRED				
DATE	TIME	TEMP (°C)	LOT NO.	VALUE	TEST#1	TEST #2 (Optional)	TEST#1	TEST #2 (Optional)	YES	NO	PAS RETEST RESULTS	OPERATOR	LD. NO.	REPAIRS/PROBLEMS/ COMMENTS
04/18/2014	1341	34	13A28-13-5-10-	.100	21							Lee	17046	
	,,,,		KKF24C											
													_	
				_						_				
			Prepared by:									_		
			Douglas C. Talbot		_						-			
			01-28-13											
			Expires on:					Push		-35 1	DF c	200 (1/2 × 1/2) 700		
			01-28-15		_			7 =		~				<u> </u>
					_			1 No.	9 70 4, 69	<u> </u>		\$ 50		
	_		_					+00 /	Result 84/18/14		Version no No. Date Calibration	09/18/14 IX		
								11.5		20 E	3 70	143		
						_		- 1	feeds	(D)	٦ ٥,	13:47		
	_				_			5 BE 10	<u> </u>	- - - -		<b>3</b> -		
_									-3		17. aug. 2624			
				_		_	3		33	, i ag	28 - 28 - 28 - 28 - 28 - 28 - 28 - 28 -	9		
				_				Ī	ର୍ଦ୍ଧ	ŝ	중	-		
								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.

#42

AREA NAME	AREA NO.	COORDINATOR NAME	I.D. NUMBER	PAS MAKE/MODEL	PAS SERIAL NO.	
South Los Angeles	530	Officer Kirk Lee	17046	Intoximeters Inc./Alco-Sensor IV	01876	2

#### PAS DEVICES SHALL BE CHECKED FOR ACCURACY EVERY 10 DAYS OR EVERY 150 TESTS, WHICHEVER OCCURS FIRST. SIMULATOR SOLUTION PAS PAS ACCURACY CALIBRATION (OR DRY GAS)** TEMP (°C) REQUIRED CHECK RESULTS* 机械减减 PAS TEMP TEST#2 RETEST REPAIRS/PROBLEMS/ TEST#2 DATE (°C) LOT NO. VALUE TEST #1 (Optional) TEST #1 (Optional) YES NO RESULTS TIME **OPERATOR** LD NO. COMMENTS 1344 13A28-13-5-10-,102 04/18/2014 .100 Lee 17046 KKF24C Prepared by: Douglas C. Talbot 01-28-13 Expires on: 01-28-15 No. Date Calibration 83/38/89 04/18/14 13 654 Serial 1888 Version Push No. Jemod Result 04/18/14 3 to 13:49 70, no. S 15:52 Time Č 13:48 818762 4797 T. 20 × 0 × retain 2890 92

^{*} 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

#43

AREA NAME	AREA NO.	COORDINATOR NAME	LO MUMOED	PAS MAKE/MODEL	D. C. C. C. C. C. C. C. C. C. C. C. C. C.	
ANDA IVAIVILE	AREA NO.	COORDINATOR NAME	LD. NUMBER	PAS MAREIMODEL	PAS SERIAL NO.	
South Los Angeles	530	Officer Kirk Lee	17046	Intoximeters Inc./Alco-Sensor IV		

			SIMULATOR SOLUTI (OR DRY GAS)**	ΝĆ		as P(°C)	PAS AC CHECK F	CURACY RESULTS*		RATION UIRED						
DATE	TIME	TEMP	LOT NO.	VALUE	TEST #1	TEST #2 (Optional)	TEST#1	TEST #2 (Optional)	YES	NO	PAS RETEST RESULTS		OPERATOR	LD, NO.		RS/PROBLEMS
04/18/2014	1347	34	13A28-13-5-10-	.100	22		,095			X		Lee	20,000	17046	2012	1207
		•	KKF24C							,						ow me
																clear
																emory.
											_					<i>,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,</i>
			Prepared by:													
			Douglas C. Talbot													
			01-28-13													
			Expires on:								'					
			01-28-15				:.									
							or Power down to retain	84/18/14 13:51 .	N 50 5	84/12/14 84/13/14	04/12/14 19:03 . 04/12/14 21:42 . 04/12/14 21:45 . 04/12/14 23:31 .		ate ] tion /12/12:	04/18/14 13:52 654 Serial no: 018766 Usersian no: 4797		
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.

#1111

CHP 202K (Rev. 8-08) OPI 051	-1147
AREA NAME AREA NO. COORDINATOR NAME I.D. NUMBER PAS MAKE/MODEL PAS SERIAI	
South Los Angeles 530 Officer Kirk Lee 17046 Intoximeters Inc./Alco-Sensor IV	013691
PAS DEVICES SHALL BE CHECKED FOR ACCURACY EVERY 10 DAYS OR EVERY 150 TESTS, WHICHEVER OF	CCURS FIRST.
SIMULATOR SOLUTION PAS PAS ACCURACY CALIBRATION (OR DRY GAS)** TEMP (*C) CHECK RESULTS* REQUIRED	
DATE TIME (°C) LOT NO. VALUE TEST #1 (Optional) TEST #2 PAS RETEST RETEST OPERATOR	LD. NO. COMMENTS
04/18/2014 1350 34 13A28-13-5-10100 20 .101 X Lee	17046
KKF24C	

DATE	TIME	(°C)	LOTNOL	VALUE	TEST#1	(Optional)	TEST#1	(Optional)	YES	NO	RESULTS	OPERATOR	LD. NO.	COMMENTS
04/18/2014	1350	34	13A28-13-5-10-	.100	20		-101			Х		Lee	17046	
			KKF24C				· ·							
-														
										_				
	_													
					ļ <u>.</u>									
					ļ				1					
			Prepared by:	_	-									
			Douglas C. Talbot		1	_			<u> </u>					
			01-28-13							ļ	<u> </u>	1		<u> </u>
			Expires on:											
			01-28-15					_ ; -	a establishment	en en e		أ المجاليان وموجد المبتدر المجادد		<u> </u>
							4	Push No.			Calibration 89/88/88	04/18/14 16 654 Serial Version		<u>!</u>
							Fower		) (20 (20) ] 4~ (7)	സ — ന യയു 2		%		
							1 1	1 2	22	04/12/14 04/12/14				
:		-			+	1	down	ω   3	989	19 g	<del>-</del> ₹9	14:88 10:		<u> </u>
							1	-   -			ŭ	7 7 6 6		
									; # # # # # # # # # # # # # # # # # # #	BB.	<u>A</u>	918 4791 4791		
									# K &	ತ್ನ	9	018691 4797		
				-				1	" = 	er er	198			
								1	32.2	जें जे	8	ř i		
														i
												į.		

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

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

#45

AREA NAME			AREA NO.	COORDINATOR	NAME		I.D. NUMBER		PAS MAKE	MODEL			PAS SERIAL		
South Los A	ngeles		530	Officer Kir	k Lee		17046		Intoxim	eters I	nc./Alco-Se	nsor IV		0179	190
_	F	AS DI	EVICES SHALL BE	CHECKED	FOR ACC	URACY	EVERY 1	0 DAYS	OR EVE	RY 15	50 TESTS	WHICH	HEVER OC		
	And the state of t		SIMULATOR SOLUT (OR DRY GAS)**		P TEMI	AS P.(°C)		CURACY RESULTS*	CALIBR REQU	ATION IRED					
DATE	TIME	TEMP (°C)	LOT NO.	VALUE	TEST#1	TEST #2 (Optional)	TEST #1	TEST #2 (Optional)	YES	NO	PAS RETEST RESULTS	OPI	ERATOR	LD, NO.	REPAIRS/PROBLEMS/ COMMENTS
04/18/2014	1353	34	13A28-13-5-10-	.100	2		.105			×		Lee		17046	
		<u> </u>	KKF24C		-										
			_												
								_			<u> </u>	:			
												!			
	_		Prepared by:												
			Douglas C. Talbot	_								i			
			01-28-13									:			<u> </u>
			Expires on:												
			01-28-15				2 7 7	8887	8000 8000 8000 8000 8000 8000		7 5 6 £ 1 5 6 £ 1 6 6 £	No. <u> </u>	(84/)8/14 14 (84 Serial Version		<u> </u>
							3 5	্ উট	កំហ៊ុន	យីស៊ីទ	<u> </u>	<u>;</u> ⊡	5 00 CO		
							Power Toler	947					er i		
								1 2 2	: <u>;;</u> ;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;			)	2 -		
							<u> </u>		_ ~_ ~_ ~ 		<u>}</u> ^* §	3			
		1					, 0	ft.		CD C	-		i i		
	_				1		o reta			n Min	11:15 11:15	Time	817998 4797		
							10 to	4 8 3		~ 10 1			378		
							<u>0</u> .	195		· · ·	; 100 175		60		
	_					_		1 3 3	\$ \\ \{ \} \}	3 78 25	7 8	ಕ			
						-		I	[ ]			Ī		T	
_															
						_						:	<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).

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

中化

AREA NAME

AREA NO. COORDINATOR NAME

L.D. NUMBER

PAS MAKE/MODEL

PAS SERIAL NO.

Officer Kirk Lee

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 SIMULATOR SOLUTION PAS TEMP (°C) REQUIRED (OR DRY GAS)** CHECK RESULTS* PAS TEST#2 RETEST REPAIRS/PROBLEMS/ TEMP TEST#2 RESULTS COMMENTS LOT NO. VALUE (Optional) TEST #1 (Optional) YES NO **OPERATOR** I.D. NO. DATE TIME (°C) TEST #1 1356 .101 17046 13A28-13-5-10-.100 Lee 04/18/2014 KKF24C Prepared by: Douglas C. Talbot 01-28-13 Expires on: 01-28-15 04/18/14 NS4 Seri 9888 3885 2002 Calibration 01/13/89 usn.I 3 Fower 20. Ċ. dqwn S 7. no: ៍ 22:46 22:49 22:51 22:51 81:59 82:83 14:83 92:4 19:52 19:58 19:25 19:25 Jij Me 018774 4797 P. 350; T. 888

^{*} 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

# 50

AREA NAME
AREA NO. COORDINATOR NAME
L.D. NUMBER
PAS MAKE/MODEL
PAS SERIAL NO.
O'HI CHE
O'HI CHE
O'HI CHE
O'HI CHE
O'HI CHE
O'HI CHE
O'HI CHE
O'HI CHE
O'HI CHE
O'HI CHE
O'HI CHE
O'HI CHE
O'HI CHE
O'HI CHE
O'HI CHE
O'HI CHE
O'HI CHE
O'HI CHE
O'HI CHE
O'HI CHE
O'HI CHE
O'HI CHE
O'HI CHE
O'HI CHE
O'HI CHE
O'HI CHE
O'HI CHE
O'HI CHE
O'HI CHE
O'HI CHE
O'HI CHE
O'HI CHE
O'HI CHE
O'HI CHE
O'HI CHE
O'HI CHE
O'HI CHE
O'HI CHE
O'HI CHE
O'HI CHE
O'HI CHE
O'HI CHE
O'HI CHE
O'HI CHE
O'HI CHE
O'HI CHE
O'HI CHE
O'HI CHE
O'HI CHE
O'HI CHE
O'HI CHE
O'HI CHE
O'HI CHE
O'HI CHE
O'HI CHE
O'HI CHE
O'HI CHE
O'HI CHE
O'HI CHE
O'HI CHE
O'HI CHE
O'HI CHE
O'HI CHE
O'HI CHE
O'HI CHE
O'HI CHE
O'HI CHE
O'HI CHE
O'HI CHE
O'HI CHE
O'HI CHE
O'HI CHE
O'HI CHE
O'HI CHE
O'HI CHE
O'HI CHE
O'HI CHE
O'HI CHE
O'HI CHE
O'HI CHE
O'HI CHE
O'HI CHE
O'HI CHE
O'HI CHE
O'HI CHE
O'HI CHE
O'HI CHE
O'HI CHE
O'HI CHE
O'HI CHE
O'HI CHE
O'HI CHE
O'HI CHE
O'HI CHE
O'HI CHE
O'HI CHE
O'HI CHE
O'HI CHE
O'HI CHE
O'HI CHE
O'HI CHE
O'HI CHE
O'HI CHE
O'HI CHE
O'HI CHE
O'HI CHE
O'HI CHE
O'HI CHE
O'HI CHE
O'HI CHE
O'HI CHE
O'HI CHE
O'HI CHE
O'HI CHE
O'HI CHE
O'HI CHE
O'HI CHE
O'HI CHE
O'HI CHE
O'HI CHE
O'HI CHE
O'HI CHE
O'HI CHE
O'HI CHE
O'HI CHE
O'HI CHE
O'HI CHE
O'HI CHE
O'HI CHE
O'HI CHE
O'HI CHE
O'HI CHE
O'HI CHE
O'HI CHE
O'HI CHE
O'HI CHE
O'HI CHE
O'HI CHE
O'HI CHE
O'HI CHE
O'HI CHE
O'HI CHE
O'HI CHE
O'HI CHE
O'HI CHE
O'HI CHE
O'HI CHE
O'HI CHE
O'HI CHE
O'HI CHE
O'HI CHE
O'HI CHE
O'HI CHE
O'HI CHE
O'HI CHE
O'HI CHE
O'HI CHE
O'HI CHE
O'HI CHE
O'HI CHE
O'HI CHE
O'HI CHE
O'HI CHE
O'HI CHE
O'HI CHE
O'HI CHE
O'HI CHE
O'HI CHE
O'HI CHE
O'HI CHE
O'HI CHE
O'HI CHE
O'HI CHE
O'HI CHE
O'HI CHE
O'HI CHE
O'HI CHE
O'HI CHE
O'HI CHE
O'HI CHE
O'HI CHE
O'HI CHE
O'HI CHE
O'HI CHE
O'HI CHE
O'HI CHE
O'HI CHE
O'HI CHE
O'HI CHE
O'HI CHE
O'HI CHE
O'HI CHE
O'HI CHE
O'HI CHE
O'HI CHE
O'HI CHE
O'HI CHE
O'HI CHE
O'HI CHE
O'HI CHE
O'HI CHE
O'HI CHE
O'HI CHE
O'HI CHE
O'HI CHE
O'HI CHE
O'HI CHE
O'HI CHE
O'HI CHE
O'HI CHE
O'HI CHE
O'HI CHE
O'HI CHE
O'HI CHE
O'HI CHE
O'HI CHE
O'HI CHE
O'HI CHE
O'HI C

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

	and the same of th		SIMULATOR SOLUTI (OR DRY GAS)**	ON	P TEM	AS P(°C)	PAS AC CHECK F	CURACY RESULTS*	CALIBI REQ	RATION JIRED	19 19			
DATE	TIME	TEMP (°C)	LOT NO.	VALUE	TEST#1	TEST #2 (Optional)	TEST#1	TEST #2 (Optional)	YES	NO.	PAS RETEST RESULTS	OPERATOR	LD, NO.	REPAIRS/PROBLEMS/ COMMENTS
04/18/2014	1359	34	13A28-13-5-10-	.100	21		,105			X		Lee	17046	
			KKF24C		- ;		, ,	_						
											-			
												I		
												· 		
			Prepared by:											
			Douglas C. Talbot							_				
			01-28-13									1		
			Expires on:											
			01-28-15					1 00 -	.a		උත ව	t ·		
	1						or po	16801	Î	No. Date Calibration	04/18/14 14 684 Serial Version			
							h No.			Ş	9. 8. E			
							ONC!	64/18/14	ξ Q					_
							- down #	1 2 5		9 0	7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7			
					_		- \$ 5		Q.		10 0. 10 0. 10 0. 10 0. 10 0. 10 0. 10 0. 10 0. 10 0. 10 0. 10 0. 10 0. 10 0. 10 0. 10 0. 10 0. 10 0. 10 0. 10 0. 10 0. 10 0. 10 0. 10 0. 10 0. 10 0. 10 0. 10 0. 10 0. 10 0. 10 0. 10 0. 10 0. 10 0. 10 0. 10 0. 10 0. 10 0. 10 0. 10 0. 10 0. 10 0. 10 0. 10 0. 10 0. 10 0. 10 0. 10 0. 10 0. 10 0. 10 0. 10 0. 10 0. 10 0. 10 0. 10 0. 10 0. 10 0. 10 0. 10 0. 10 0. 10 0. 10 0. 10 0. 10 0. 10 0. 10 0. 10 0. 10 0. 10 0. 10 0. 10 0. 10 0. 10 0. 10 0. 10 0. 10 0. 10 0. 10 0. 10 0. 10 0. 10 0. 10 0. 10 0. 10 0. 10 0. 10 0. 10 0. 10 0. 10 0. 10 0. 10 0. 10 0. 10 0. 10 0. 10 0. 10 0. 10 0. 10 0. 10 0. 10 0. 10 0. 10 0. 10 0. 10 0. 10 0. 10 0. 10 0. 10 0. 10 0. 10 0. 10 0. 10 0. 10 0. 10 0. 10 0. 10 0. 10 0. 10 0. 10 0. 10 0. 10 0. 10 0. 10 0. 10 0. 10 0. 10 0. 10 0. 10 0. 10 0. 10 0. 10 0. 10 0. 10 0. 10 0. 10 0. 10 0. 10 0. 10 0. 10 0. 10 0. 10 0. 10 0. 10 0. 10 0. 10 0. 10 0. 10 0. 10 0. 10 0. 10 0. 10 0. 10 0. 10 0. 10 0. 10 0. 10 0. 10 0. 10 0. 10 0. 10 0. 10 0. 10 0. 10 0. 10 0. 10 0. 10 0. 10 0. 10 0. 10 0. 10 0. 10 0. 10 0. 10 0. 10 0. 10 0. 10 0. 10 0. 10 0. 10 0. 10 0. 10 0. 10 0. 10 0. 10 0. 10 0. 10 0. 10 0. 10 0. 10 0. 10 0. 10 0. 10 0. 10 0. 10 0. 10 0. 10 0. 10 0. 10 0. 10 0. 10 0. 10 0. 10 0. 10 0. 10 0. 10 0. 10 0. 10 0. 10 0. 10 0. 10 0. 10 0. 10 0. 10 0. 10 0. 10 0. 10 0. 10 0. 10 0. 10 0. 10 0. 10 0. 10 0. 10 0. 10 0. 10 0. 10 0. 10 0. 10 0. 10 0. 10 0. 10 0. 10 0. 10 0. 10 0. 10 0. 10 0. 10 0. 10 0. 10 0. 10 0. 10 0. 10 0. 10 0. 10 0. 10 0. 10 0. 10 0. 10 0. 10 0. 10 0. 10 0. 10 0. 10 0. 10 0. 10 0. 10 0. 10 0. 10 0. 10 0. 10 0. 10 0. 10 0. 10 0. 10 0. 10 0. 10 0. 10 0. 10 0. 10 0. 10 0. 10 0. 10 0. 10 0. 10 0. 10 0. 10 0. 10 0. 10 0. 10 0. 10 0. 10 0. 10 0. 10 0. 10 0. 10 0. 10 0. 10 0. 10 0. 10 0. 10 0. 10 0. 10 0. 10 0. 10 0. 10 0. 10 0. 10 0. 10 0. 10 0. 10 0. 10 0. 10 0. 10 0. 10 0. 10 0. 10 0. 10 0. 10 0. 10 0. 10 0. 10 0. 10 0. 10 0. 10 0. 10 0. 10 0. 10 0. 10 0. 10 0. 10 0. 10 0. 10 0. 10 0. 10 0. 10 0. 10 0. 10 0. 10 0. 10 0. 10 0. 10 0. 10 0. 10 0. 10 0. 10 0. 10 0. 10 0. 10 0. 10 0. 10 0. 10 0.			
								14:85	S. C. C.	Time		A STATE OF S		
								85	ζ.	ñ	841486 4797			
	1						97. 2.00 2.00 2.00 2.00	-	:	SHEZ	čr,			
							_ 3	. 165	198	3				
								ī	ı	[	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).

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 Kirk Lee	17046	Intoximeters Inc./Alco-Sensor IV	041495

			SIMULATOR SOLUT (OR DRY GAS)**	ION	P Tem	AS P (°C)	PAS AC CHECK I	CURACY RESULTS*	CALIBRATION REQUIRED						
DATE	TIME	TOME	TEMP (°C)	LOT NO.	VALUE	TEST #1	TEST #2 (Optional)	TEST#1	TEST #2 (Optional)	YES	NO	PAS RETEST RESULTS	OPERATOR	LD. NO.	REPAIRS/PROBLEMS/ COMMENTS
04/18/2014	402	34	13A28-13-5-10-	.100	20		.100			Χ		Lee	17046	i	
			KKF24C												
											-				
			Prepared by:									_			
			Douglas C. Talbot												
			01-28-13												
			Expires on:												
			01-28-15						1						
								F	Test 8991	Š	Version not No. Date	04/18/14 14 05/1 Serial			
								Push		5- 5- 7-	_ "				
								6 _	Result 84/18/14	മു തൂ					
								_ w	2 C	ည် စာ					
						_		A INDICATOR AND A INDICATOR AND A INDICATOR AND A INDICATOR AND A INDICATOR AND A INDICATOR AND A INDICATOR AND A INDICATOR AND A INDICATOR AND A INDICATOR AND A INDICATOR AND A INDICATOR AND A INDICATOR AND A INDICATOR AND A INDICATOR AND A INDICATOR AND A INDICATOR AND A INDICATOR AND A INDICATOR AND A INDICATOR AND A INDICATOR AND A INDICATOR AND A INDICATOR AND A INDICATOR AND A INDICATOR AND A INDICATOR AND A INDICATOR AND A INDICATOR AND A INDICATOR AND A INDICATOR AND A INDICATOR AND A INDICATOR AND A INDICATOR AND A INDICATOR AND A INDICATOR AND A INDICATOR AND A INDICATOR AND A INDICATOR AND A INDICATOR AND A INDICATOR AND A INDICATOR AND A INDICATOR AND A INDICATOR AND A INDICATOR AND A INDICATOR AND A INDICATOR AND A INDICATOR AND A INDICATOR AND A INDICATOR AND A INDICATOR AND A INDICATOR AND A INDICATOR AND A INDICATOR AND A INDICATOR AND A INDICATOR AND A INDICATOR AND A INDICATOR AND A INDICATOR AND A INDICATOR AND A INDICATOR AND A INDICATOR AND A INDICATOR AND A INDICATOR AND A INDICATOR AND A INDICATOR AND A INDICATOR AND A INDICATOR AND A INDICATOR AND A INDICATOR AND A INDICATOR AND A INDICATOR AND A INDICATOR AND A INDICATOR AND A INDICATOR AND A INDICATOR AND A INDICATOR AND A INDICATOR AND A INDICATOR AND A INDICATOR AND A INDICATOR AND A INDICATOR AND A INDICATOR AND A INDICATOR AND A INDICATOR AND A INDICATOR AND A INDICATOR AND A INDICATOR AND A INDICATOR AND A INDICATOR AND A INDICATOR AND A INDICATOR AND A INDICATOR AND A INDICATOR AND A INDICATOR AND A INDICATOR AND A INDICATOR AND A INDICATOR AND A INDICATOR AND A INDICATOR AND A INDICATOR AND A INDICATOR AND A INDICATOR AND A INDICATOR AND A INDICATOR AND A INDICATOR AND A INDICATOR AND A INDICATOR AND A INDICATOR AND A INDICATOR AND A INDICATOR AND A INDICATOR AND A INDICATOR AND A INDICATOR AND A INDICATOR AND A INDICATOR AND A INDICATOR AND A INDICATOR AND A INDICATOR AND A INDICATOR AND A INDICATOR AND A INDICATOR AND A INDICATOR AND A INDICATOR AND A INDICATOR AND A INDICATOR AND A INDICATOR AND A INDICATOR AND A INDICATOR AN	~	,	Š	14667			
								Ď.							
								in the	14:87	7. 2.	4797 Time Z				
								Ø O	<u>-</u>		~2				
									<u>S</u>	. 188					
								<u> </u>	23	Œ	Ο.	-			
												!			

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.

COORDINATOR NAME

AREA NO.

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

AREA NAME

# 52

PAS SERIAL NO.

South Los A	ngeles		530	Officer Kir	k Lee		17046		Intoxir	neters I	nc./Alco-Se	nsor IV		<u>94150</u>	12	
	P	AS DI	EVICES SHALL BE C	HECKED	FOR ACC	URACY	EVERY 1	O DAYS	OR EV	ERY 1	50 TESTS,	WHICHE	VER OC	CURS FI	RST.	
			SIMULATOR SOLUTION (OR DRY GAS)**	ON	P) TEMI	AS P (°C)		CURACY RESULTS*		RATION JIRED			Y.			
DATE	TIME	TEMP (°C)	LOT NO.	VALUE	TEST#1	TEST #2 (Optional)	TEST#1	TEST #2 (Optional)	YES	NO	PAS RETEST RESULTS	ØPER	ATOR	LD, NO.		IRS/PROBLEMS/ COMMENTS
04/18/2014	1405	34	13A28-13-5-10-	.100	21		.097			X	_	Lee		17046		
		•	KKF24C													
			Prepared by:													
			Douglas C. Talbot													
_			01-28-13				1	l								
	<del>-</del>		Expires on:			- 1 3	7 18		333	333	337	DZ	后形置	- Section - Section - Section - Section - Section - Section - Section - Section - Section - Section - Section - Section - Section - Section - Section - Section - Section - Section - Section - Section - Section - Section - Section - Section - Section - Section - Section - Section - Section - Section - Section - Section - Section - Section - Section - Section - Section - Section - Section - Section - Section - Section - Section - Section - Section - Section - Section - Section - Section - Section - Section - Section - Section - Section - Section - Section - Section - Section - Section - Section - Section - Section - Section - Section - Section - Section - Section - Section - Section - Section - Section - Section - Section - Section - Section - Section - Section - Section - Section - Section - Section - Section - Section - Section - Section - Section - Section - Section - Section - Section - Section - Section - Section - Section - Section - Section - Section - Section - Section - Section - Section - Section - Section - Section - Section - Section - Section - Section - Section - Section - Section - Section - Section - Section - Section - Section - Section - Section - Section - Section - Section - Section - Section - Section - Section - Section - Section - Section - Section - Section - Section - Section - Section - Section - Section - Section - Section - Section - Section - Section - Section - Section - Section - Section - Section - Section - Section - Section - Section - Section - Section - Section - Section - Section - Section - Section - Section - Section - Section - Section - Section - Section - Section - Section - Section - Section - Section - Section - Section - Section - Section - Section - Section - Section - Section - Section - Section - Section - Section - Section - Section - Section - Section - Section - Section - Section - Section - Section - Section - Section - Section - Section - Section - Section - Section - Section - Section - Section - Section - Section - Section - Section - Section - Section - Sect	ž —	
			01-28-15			- 1 3	5						7 4 7	This country tipped	2	<u> </u>
					_	FOWER	Fush No.	04/13/14 04/13/14 04/13/14	S S S	© © © ₹ <del>१</del> ₹	Result 84/12/14	No. Date Calibration— 85/85/89	04/18/14 14 AS4 Serial Wersion	disciplination of the state of		<u>:</u> 
-						<b>⊢</b> l	ω   3	<u>နောင်းဆိုဆို</u> တွေထွာလွှဲလွဲ	04/12/14 04/12/14	9 <b>7</b> 12714 9 <b>7</b> 12714	ièë :	Date ation	Ü	1		
						down	10	کے کے کے کے مصنع مصنع مصنع مصنع ملائی ملکہ ملائی ملائی		~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~				American de la companya de la compan	8	
						-	i >		(A) (A)	S S S		<u> </u>			,	
					_				40 EE			Time GR: GX	841582 4792	and the same of th	-5	 
						et a	ĝ [ ]						~ <u>\$</u>		<u>v</u>	
						ain ain		377 3778	77. 70.4						₹	
												_ ;			•	
																<u> </u>
					1					-						
							•									1

I.D. NUMBER

PAS MAKE/MODEL

^{*} 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

#53

					_				
AREA NAME	AREA NO.	COORDINATOR NAME	I.D. NUMBER	PAS MAKE/MODEL		PAS SERIAL NO.			
South Los Angeles	530	Officer Kirk Lee	17046	Intoximeters Inc./Alco-Sensor	IV		0826	254	

			SIMULATOR SOLUTION (OR DRY GAS)**		P TEMI	AS P(°O)	PAS AC CHECK F	CURACY RESULTS*	CALIBF REQU	RATION JIRED		\$ 100 4 W. 1 Special Lake		eriodas de Maria
DATE	TIME	TEMP (°C)	LØT NO	VALUE	TEST#1	TEST #2 (Optional)	TEST#1	TEST #2 (Optional)	YES	NO	PAS RETEST RESULTS	OPERATOR	I.D. NO.	REPAIRS/PROBLEMS/ COMMENTS
04/18/2014	1408	34	13A28-13-5-10-	.100	20		.100			X		Lee	17046	
		,	KKF24C											
								-						
								-						
			Prepared by:											
			Douglas C. Talbot		-									
			01-28-13											
			Expires on:								•			
			01-28-15					Co had	. 150 -	<del>-</del> -5	oz.	C I I I I I I I I I I I I I I I I I I I		
									1888	To A		22 A		
				_					7	ত ত	No. Date Calibration	84/18/14   64/18/14   684_Serial		
								I	281748	N X		- I [		
									2	÷ 5	23 70	Fr. 1		
								1.3	2	÷		701		
										- - - - - -	7176	58		
					_				15	Ž.		882654 4797		
								<u></u> 2	. 199		Š	The state of the s		
	_				_				1 8	Ğ	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.

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 Kirk Lee	17046	Intoximeters Inc./Alco-Senso	r IV		

			SIMULATOR SOLU (OR DRY GAS)*	TION:	P TEM	AS P(°C)		CURACY RESULTS*	CALIBI REQU	RATION JIRED				
DATE	TIME	TEMP (°C)	LÓT NO.	VALUE	TEST#1	TEST #2 (Optional)	TEST#1	TEST #2 (Optional)	YES	NO	PAS RETEST RESULTS	OPERATOR	I.D. NO.	REPAIRS/PROBLEMS COMMENTS
04/18/2014			13A28-13-5-10-	.100								Lee	17046	
			KKF24C											
			Prepared by:											
			Douglas C. Talbot											
_			01-28-13											
			Expires on:				_							
			01-28-15											İ
					:									
														<u> </u>
				_										
				_										
	į				_									
	_													

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

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

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 Kirk Lee	17046	Intoximeters Inc./Alco-Sensor	r IV		

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

		SIMULATOR SOLUTION (OR DRY GAS)**			PAS TEMP (°C)		PAS AC CHECK F	CURACY RESULTS*	CALIBRATION REQUIRED					1.732-8. 144-7	
DATE	TIME	TEMP (°C)	LOT NO	VALUE	TEST#1	TEST #2 (Optional)	TEST#1	TEST #2 (Optional)	YES	NO	PAS RETEST RESULTS	OPERATOR	LD. NO.	REPAIRS/PROBLEMS/ COMMENTS	
04/18/2014			13A28-13-5-10-	.100								Lee	17046		
			KKF24C												
											_				
									_						
_			Prepared by:												
			Douglas C. Talbot												
			01-28-13												
			Expires on:												
			01-28-15				_								
_			_												
		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).