

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

PAS DEVICES SHALL BE CHECKED FOR ACCURACY EVERY 10 DAYS OR EVERY 150 TESTS, WHICHEVER OCCURS FIRST. SIMULATOR SOLUTION PAS ACCURACY CALIBRATION PAS REQUIRED (OR DRY GAS)** TEMP (°C): CHECK RESULTS* PAS TEST #2 TEMP TEST#2 RETEST REPAIRS/PROBLEMS/ DATE (°C) LOT NO. VALUE TEST #1 (Optional) TEST #1 (Optional) YES NO COMMENTS TIME RESULTS **OPERATOR** LD. NO. 20 13A28-13-5-10-092 01/24/2014 .100 Lee 17046 KKF24C Prepared by: Douglas C. Talbot 01-28-13 Expires on: 01-28-15 No. Date Calibration 03/30/09 Push Test Foot Jaho 4//4 ţ. Result 01/24/14 9 5 % Ē بر ده ده در 15:48 888561 4797 . CHRZ

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

AREA NAME AREA NO. COORDINATOR NAME PAS MAKE/MODEL LD. NUMBER PAS SERIAL NO. 018785 South Los Angeles 530 17046 Officer K. Lee Intoximeters Inc./Alco-Sensor IV

			SIMULATOR SOLUT (OR DRY GAS)** LOT NO.	ON:	; P/ TEMP	(S ^p (°C)	PAS ACC CHECK R	CURACY C ESULTS*	ALIBRATION REQUIRED	J DAS			
DATE	TIME	TEME (°C)	LOT NO.	VALUE	TEST #1	TEST #2 (Optional)	TEST#1	TEST #2 (Optional)	(ES NO	RETEST. RESULTS	OPERATOR	RE LD:NO:	PAIRS/PROBLEI COMMENTS
24/2014		34	13A28-13-5-10-	.100	20		.098		X		Lee	17046	
		<u> </u>	KKF24C				1						· · · · · · · · · · · · · · · · · · ·
		,											
				· ·			·						
			Prepared by:										
			Douglas C. Talbot										
			01-28-13										
			Expires on:						-				
			01-28-15				<u> </u>	I	J		[·	l	
								1 2 2	i with	(
							<u> </u>	U.S.	168t	Process of Contract of Contrac			
		_						Push No.	927	No. Date Calibration 07/18/08	1117/3/14 11:33 11/3 Serial not thersion not	-	•
							<u>:</u>	i	Result 81/24				
•			<u> </u>				 	3 te	,	₹5° 9	2 2 5		
							:		-	er el	# 5.0		
	· ·				-		:			Time 13:27	818285 4792	-	_
						1			S	7.2	Nã		
								bana Tari		981. 3842			
			·			1				\$ 7	-	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.

#3

AREA NAME
South Los Angeles

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

PAS SERIAL NO.

COORDINATOR NAME
ID. NUMBER
Intoximeters Inc./Alco-Sensor IV

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

	Posterous and a second	AG D	EVICES SHALL BE C									, WHICHEVER C	CCURS F	
			SIMULATOR SOLUTION	DN .	P	AS ₁ ,	PAS AC	CURACY	CALIBI	RATION.				
			(OR DRY GAS)**.		TEM	?-(°C) ₂ +-	CHECK	RESULTS*	REQU	JIRED.	DAC			
		TEMP	UE AND	and the second		TEST.#2		TEST#2			RETEST		reach and	::REPAIRS/PROBLEMS/
DATE	TIME	(°C)	LOTNO	VALUE :	TEST#1	(Optional)	TEST#1	(Optional)	YES	NO	PAS RETEST RESULTS	". OPERATOR	T.D. NO.	COMMENTS
01/24/2014	1135	34	13A28-13-5-10-	.100	21		.101			X	10 to	Lee	17046	
		1	KKF24C	r -										
							:							,
				_										· · · · · · · · · · · · · · · · · · ·
							:	-						
			_											
													-	
			Prepared by:											
			Douglas C. Talbot											
			01-28-13											
			Expires on:			_				. •				
			01-28-15			_	:							
				÷			: 1				3mg/ ¹⁷			
									Push No. or rower	1969	ក្ ណ៍ ហ	SJ/24/14 1 SSA Serial Version	_	
					_		:					24/14 Section	_	
									Ž Q	1				
							:			01/24/14	Calibration 86/28/13 Test Result		-	
									down S		ំ បើ		<u>1</u>	
										1 (;	- 1	1	
			-					<u>-</u>			: Th 63 Th	008546 4797 Time %	į	·
									ស ឃុំ ក្រុំ ឃុំ ល្ង	ì		3° 05	İ	
			_				 		# T	- 	te tracta tracta tracta	2842 94		
			-			· -				1-15	<u> </u>		$\mathbb{R}^{\frac{2n}{2}} = \frac{1}{2}$	
	-					•			- [T		<u> </u>		
-			·		-									·

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

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

#4

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

AREA NAME
South Los Angeles

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

OB2659

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

VSC SURVEY WAS LAKE	r <i>r</i> Ionggagagaan	AS DEVICES SHALL BE		Indiana masses						DO ILOIO Hosadarana			
	100	SIMULATOR SOLUTE (OR DRYGAS): TEMP (C) LOT NO.	ION:	P.	AS.	PASAC	CURACY -	CALIBI	RATION				
		(UR DRY GAS)		LEMI	2(C)₹.:	CHECKI	RESULIS:	REQU	JIKED.	PÃS:			
		TEMP			TEST#2	- 1	:TEST#2			REJEST			REPAIRS/PROBLEMS/ COMMENTS
DATE	TIME	(°C) LOTNO.	VALUE #	TEST#1	(Optional)	TEST#1	(Optional)	YES	∵NO °	RESULTS	OPERATOR	I.D. NO.	COMMENTS
01/24/2014		13A28-13-5-10-	.100	,							Lee	17046	OUT FOR SEA USC
		KKF24C				i							
	į.					:							
						: *				_			
		Prepared by:				!							_
		Douglas C. Talbot				:							
		01-28-13				. 0					_		
		Expires on:				B	, 0.			_			
		01-28-15										_	
			·			:			_				
					_								<u> </u>
-							,				-		
				_		:							<u>, </u>
				_						L			•
			· ·							· · · · · · · · · · · · · · · · · · ·			
											·		
				-									.
			-						•				
-										"			
		_			-								
		•											
			<u> </u>										

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

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

#5

AREA NAME
South Los Angeles

AREA NO.
South Los Angeles

AREA NO.
South Los Angeles

COORDINATOR NAME
I.D. NUMBER
IRON PAS MAKE/MODEL
Intoximeters Inc./Alco-Sensor IV

PAS SERIAL NO.

COORDINATOR NAME
III. NUMBER
III. NUMB

PATE 1101 121	South Los Angeles		530	Officer K.			17046		toximeters					8559
17046 188 34 13A28-13-5-10- 100 20 102 X Lee 17046 KKF24C	I	PAS D	EVICES SHALL BE	CHECKED	FOR ACC	URACY	EVERY 10	DAYS OR	EVERY 1	50 TESTS	, WHIC	HEVER OC	CURS FII	RST.
17046 188 34 13A28-13-5-10- 100 20 102 X Lee 17046 KKF24C			SIMULATOR SOLU	TION	P	AS .	PAS ACC	URACY CA	LIBRATION					
17046 188 34 13A28-13-5-10- 100 20 102 X Lee 17046 KKF24C			(UR DRY GAS)		1 EMI	₹ (°C)	CHECK RE	SULIS	KEQUIRED:	PAS				
17046 188 34 13A28-13-5-10- 100 20 102 X Lee 17046 KKF24C	DATE TIME	TEME	DI LOTNO	VALUE	TEST#1	*TEST #2	TECT#1	TEST #2	ES NO	RETEST	OI.	DEDATOR	- חוא מיו	REPAIRS/PROBLEMS/
KKF24C					20	ДОрионац	107	(Optional)		.IXEOOE) C		LIMION		GOWINGTO
Prepared by: Douglas C. Talbot 01-28-13 Expires on: 01-28-15 Past Result 11/38/14 11+41	01/24/2014 11.50	37		.100	20		.100				Lee		17040	
Douglas C. Talbot 01-28-13 Expires on: 01-28-15 01-28-15 01-28-15 01-28-16 01-28-16 01-28-16 01-28-17 01-28-17 01-28-18 01-28-19 01-2			KKI 24C											
Douglas C. Talbot 01-28-13 Expires on: 01-28-15 01-28-15 01-28-15 01-28-16 01-28-16 01-28-16 01-28-17 01-28-17 01-28-18 01-28-19 01-2													f	
Douglas C. Talbot 01-28-13 Expires on: 01-28-15 01-28-15 01-28-15 01-28-16 01-28-16 01-28-16 01-28-17 01-28-17 01-28-18 01-28-19 01-2														•
Douglas C. Talbot 01-28-13 Expires on: 01-28-15 01-28-15 01-28-15 01-28-16 01-28-16 01-28-16 01-28-17 01-28-17 01-28-18 01-28-19 01-2								-			,			• •
Douglas C. Talbot 01-28-13 Expires on: 01-28-15 01-28-15 01-28-15 01-28-16 01-28-16 01-28-16 01-28-17 01-28-17 01-28-18 01-28-19 01-2						_								*
01-28-13 Expires on: 01-28-15 01-28-15 01-28-15 01-28-16 01-28-16 01-28-17 01-28-18 01-28-18 01-28-19 01-28			Prepared by:				:							
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 01-28-16 01-28-16 01-28-16 01-28-17 01-28-18 01-			Douglas C. Talbot											
01-28-15 D1/7A/14 1141 150 15			01-28-13				:							
D /24/14 11:41 135 Serial no: B88559 10:50 Serial no: B88559 10:50 Serial no: B88559 10:50 Serial no: 4799 10:50 Serial no: 4799 11/30/11 88:55 .106 11/30/11 88:55 .106 11/30/11 88:55 .106 10:50 Serial no: 4799 10:50 Serial			Expires on:				:							
7/14 11:41 Scrial no: B88559 ion no: 4797 Date Time ZBAC bration no: 4797 11/38/11 08:55 .108 Result 01/23/14 17:46 .199 81/23/14 17:46 .199 81/24/14 11:4) .102 No. 3 to crase. Weer down to retain			01-28-15				:		. 1	1	1			
7/14 11:41 Scrial no: B88559 ion no: 4797 Date Time ZBAC bration no: 4797 11/38/11 08:55 .108 Result 01/23/14 17:46 .199 81/23/14 17:46 .199 81/24/14 11:4) .102 No. 3 to crase. Weer down to retain									88	87	14			
17:46 1997 17:46 1997 17:46 1997 17:46 1999 17:40 1999 17:40 1999 18:55 100									88		James 19	# 3 S		
17:46 1997 17:46 1997 17:46 1997 17:46 1999 17:40 1999 17:40 1999 18:55 100									2 E	© 77 €	. A 🗀			
17:46 1997 17:46 1997 17:46 1997 17:46 1999 17:40 1999 17:40 1999 18:55 100							1			NE O	. ~ ⊕) ⊢. ~) ∩ n	120 8		
17:46 1997 17:46 1997 17:46 1997 17:46 1999 17:40 1999 17:40 1999 18:55 100										7 + 7 		tunes I		
100 100 100 100 100 100 100 100 100 100						· -				 <u></u> <u></u>	·	i		
100 100 100 100 100 100 100 100 100 100									20 25 Da Da	7 G		4 %		
	·			_			-			n s		79.55		
						•				<u> </u>				
						_			المورادي ا		O	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).

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

#6

AREA NAME			AREA NO.	COORDINATO			I.D. NUMBER		PAS MAKE/MODE			PAS SERIAL		25-2	
South Los A	ngeles		530	Officer K.	Lee		17046		Intoximeters	Inc./Alco-S	ensor IV		009	3580	
	P	AS D	EVICES SHALL BE	CHECKED	FOR ACC	CURACY	EVERY 1	0 DAYS	OR EVERY 1	150 TESTS	, WHICH	EVER OC	CURS FI	RST.	
			"SIMUL'ATOR SOLUT "(OR DRY: GAS)"	TION:	P TEM	AS P (°C)	PAS AC CHECK!	CURACY: RESULTS*:	CALIBRATION REQUIRED:	i a					
DATE	TIME	TEMP	SIMULATOR SOLUTION (OR DRY GAS)** LOT NO:	VALUE	TEST#1	TEST #2 (Optional)	TEST#1	TEST #2 (Optional)	YES NO	PAS RETEST RESULTS	OPE	RATOR	I.D. NO.	PREPAIRS/PI COMM	ROBLEMS/ ENTS
			13A28-13-5-10-	.100			:				Lee		17046		BAT
, , ,			KKF24C												.
						-									
				-										,	
								· .		<u> </u>					
							:	<u> </u>		_					
			Prepared by:			_). <i>U</i> .		_					
			Douglas C. Talbot					•							
			01-28-13				:								
			Expires on: 01-28-15					·							
			01-20-13				*								
				<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.

井刀

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

rea name outh Los Ai	ngeles		AREA NO. 530	Officer K.			17046		PAS MAKE		nc./Alco-Se		SERIAL NO.		3032
		AS D	EVICES SHALL BE			URACY		0 DAYS	_				R OCCI		
			SIMULATOR SOLUT (OR DRY GAS)*		- TEM		CHECK		_ REQU	IRED:	PÄS				
DATE	TIME	TEMP	LOT NO.	VALUE	TEST#1	TEST #2 (Optional)	TEST #1	TEST #2 (Optional)	YES	NO	RETEST. RESULTS	OPERATO	R I	D. NO.	REPAIRS/PROBLE COMMENTS
1/24/2014	1149	34	13A28-13-5-10-	.100	20		1099			X		Lee	1	7046	
_			KKF24C				!			<u> </u>					
					_				1						
_							_		-						·.
													-		
_			Prepared by:		f				1						
			Douglas C. Talbot				:								
									:						
			Expires on: 01-28-15						1			•		-	
	•		01-20-13						1	'	ı		l		
			•				<u>:</u>		3663 3663 3663	1686 1594		83/24/14 1 834 Serial Ucrsion	!		
_				1			•		చ్న		Date libration 12/01/11	જે કે. અ ્ડાંફા		-	
								-3		SO AD TOS	12 M	101 102 1105 1105 1105		-	-
				-					. మీ — ె ం మం	<u> </u>			1	-	
									01/19/14 01/24/14	egis −es	. ~ ~			-	
							:	—○ •	familie (<u>178</u>) 		9. T	i	1		
							:		22 NO 1	T7 15	Time 87:38	7 2		-	· · · · · · · · · · · · · · · · · · ·
												4797			
							:			<u> </u>			; [
									المحطا إحمه	'regle'	:, ;		, 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.

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

7	AREA NO.	COORDINATOR			I.D. NUMBER			ENVIONEL.	/41 0		PAS SERIAL I	NU. KOR	78020
South Los Angeles	530	Officer K.			17046	- m 11/-			nc./Alco-S				
e en	PAS DEVICES SHALL BE	CHECKED	FOR ACC							s, WHICH	EVER OC	CURS FI	RST.
	SIMULATOR SOLU (OR DRY GAS)	TION .	P. TEMI		PASAC CHECK I				PAS	192			
DATE : TIME	2 一个大学。 12 12 12 12 14 15 14 15 15 15 15 15 15 15 15 15 15 15 15 15	VALUE	TEST#1;	TEST #2 (Optional)	TEST#1	TEST #2 (Optional)	YES	1200	RETEST	S : OPEI	RATOR	I.D. NO.	REPAIRS/PROBLEM COMMENTS
1/24/2014 1 <i>152</i> 2	34 13A28-13-5-10-	.100	20		,101			X		Lee		17046	
	KKF24C												
į.		f			:								·
	·				:								
											-		
	Prepared by:												
	Douglas C. Talbot				:								
	01-28-13											-	
	Expires on:									i			
	01-28-15												
					end print	a and the second	en vinte entre	المارية المعارضة	' আনুদ্ধা ⊷ট	,	armi mes ands	v	
,						9868		1000 1000 1000 1000 1000 1000 1000 100		No. Date Calibration 01/30/1	81/24/14 1: 804 Serial Version		
					h No.	- ಅರ್	ಆಕಾ ಚಾ ಕಡಾ ಡಾ	-> W 1	ე — ^ ფია%	8 P			##
		_			No.	01/24/14		N.				- girania	7
					ဌ. ယ		နည်းည	ÉÉI		80 S	<u> </u>	1	
					down cown cown			م مند مند د مثل منظر		S	3 5 4 2 5 4 2 5 4 5 5 5 5		down
					ည်း ကြည်း ကြည်း	— © © বুপু ⊶	ရက္ကေတာ့ မွည့်သို့	S S	pų 	10 10 10 10 10 10			J
					T 0:	a a a	ind			는 구 2 3 5	সূত্র		7% 5%
					Or ₩	и и п	22 11	r u u			808620 4797	A. William and	and a
					in	<u> </u>	122	The first to	Ž.Š	. 1986 SARX		4	<u> </u>
	-						υ .—. Ç.,	mana april 1	P 42	F8 44	•		
										[,	

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

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

DEPARTMENT OF CALIFORNIA HIGHWAY PATROL

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

AREA NAME AREA NO. COORDINATOR NAME I.D. NUMBER PAS MAKE/MODEL PAS SERIAL NO. 082957 17046 530 Officer K. Lee Intoximeters Inc./Alco-Sensor IV

South Los Angeles PAS DEVICES SHALL BE CHECKED FOR ACCURACY EVERY 10 DAYS OR EVERY 150 TESTS. WHICHEVER OCCURS FIRST. PASACCURACY CALIBRATION SIMULATOR SOLUTION (OR DRY GAS)** CHECK RESULTS* TEMP (°C) REQUIRED TEST #2 TEMP TEST #2 RETEST RÉPAIRS/PROBLEMS/ VALUE TEST#1 (Optional) TEST#1 (Optional) YES NO RESULTS. OPERATOR DATE TIME (°C) LOT NO: I.D. NO. COMMENTS 2 13A28-13-5-10-01/24/2014 11:55 .100 17046 Lee KKF24C Prepared by: Douglas C. Talbot 01-28-13 Expires on: 01-28-15 No. Date Calibration 81/24/13 Tush Mo. Serial Jean Company Result 61/24/14 umbp -1:52 702 5 96:06 17:52 Time 0 173 2000 1 669 -<u>...</u>.

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

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

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

PAS DEVICES SHALL BE CHECKED FOR ACCURACY EVERY 10 DAYS OR EVERY 150 TESTS, WHICHEVER OCCURS FIRST. PASACCURACY CALIBRATION SIMULATOR SOLUTION (OR DRY GAS)** TEMP (°C) CHECK RESULTS: REQUIRED - PAS RETEST TEST#2 TEST #2 REPAIRS/PROBLEMS/ VALUE TEST#1 (Optional) TEST#1 (Optional) YES NO RESULTS OPERATOR DATE. TIME (°C) LOT'NO. I.D. NO. COMMENTS .104 13A28-13-5-10-.100 01/24/2014 -Lee 17046 1158 KKF24C Prepared by: Douglas C. Talbot 01-28-13 Expires on: 01-28-15 No. Date Calibration 95/21/08 Yesh Seria Power Result 81/24/14 ş adomn S tx ក្នុះ Ö Time ななので etain 194

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

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

South Los An			530	Officer K.	Lee		17046				ac./Alco-S				7479
nies (zs. sp. steroskierski	P	AS D	EVICES SHALL BE		The second case one second of the	Maria National Control of the						S, WHICH	EVER O	CURS FI	RST.
	建筑设施,构造建筑	TEMP	SIMULATOR SOLU (OR DRY GAS)	ION	, TEN	PAS IP (°C) + TEST #2	CHECK F	CURACY ESULTS* TEST#2	REQU	RATION JIRED	PAS REJEST				
DATE	TIME	TEMP	Let2 LOT NO.	-VALUE -	TEST #1	TEST #2 (Optional)	TEST#1	TEST #2 (Optional)	-YES	NO	REJEST RESULTS	OPE	RATOR	I.D. NO.	REPAIRS/PROBLEM COMMENTS
1/24/2014	1201	34	13A28-13-5-10-	.100	19	1,0100	.098	}		X		Lee		17046	31.75
			KKF24C												
							:								-
											_				
			·												
							1								
			Prepared by:												
_			Douglas C. Talbot												<u> </u>
			01-28-13												•
			Expires on:				: .								
-			01-28-15										-		
					-	i				_			ال روا بند مستر		
							889	00 100 00 00 00 00		10003 10003 10003		No. Date (20 jibration 83/87/1	634 Seria Version		
						1902 1014 H	್ರಣ=	ବର୍ଷ ପ୍ର ବର୍ଷ	ସ୍ତ୍ରୀ ବ୍ରେସ	දන නැට වන න		Taring San	2 0 4 2 0 4	Ž	
						No.			333			ay in the court of	6.6.7	2	
						G &	81/28/14 61/28/14 61/24/14	£66	688	25	₹	25,0		- 1	
							ماسخ منسود ماسو مَنْدُد مَنْدُد مِنْشِد	444	<u> </u>	<u> </u>		100 200 200	1 1 1 5 7 7 8	5	<u> </u>
_						<u> </u>	는 (1) (2) 는 (1) (2)	0 0 0 0 0 0 0 0 0 0 0	ស៊ីស៊ីស៊ី យល់ស៊		20 CD 20 CD 20 CD	29:40 29:40	87253 8737	egulia	
						- 4 - 4 - 5	생성수	- 90 U		N N	နော လ ကေတာ့				
Δ.						3.5				45 PT 		. 1899 . 1899	V.17		-
						13	** ***********************************	AND AND ASSESSED.		ωN	4 S	တ် ကိ		ii	i
	į		·			† .		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.

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

South Los Angeles PAS DEVICES SHALL BE CHECKED FOR ACCURACY EVERY 10 DAYS OR EVERY 150 TESTS. WHICHEVER OCCURS FIRST. PAS ACCURACY CALIBRATION SIMULATOR SOLUTION (OR DRY GAS)** TEMP (°C) CHECK RESULTS* REQUIRED PAS TEMP TEST #2 TEST#2 RETEST REPAIRS/PROBLEMS/ TEST#1 (Optional) TEST#1 (Optional) YES NO RESULTS OPERATOR TIME (°C) I.D. NO. 1206 34 20 097 13A28-13-5-10-.100 01/24/2014 Lee 17046 KKF24C Prepared by: Douglas C. Talbot 01-28-13 Expires on: 01-28-15 No. Date Calibration 11/18/10 Mush Ma. Version POWER Serial 01/19/14 01/19/14 01/19/14 down 0.0 N #10# \subseteq 97. N ,⊶. © Time BY 350 / retain ZMAC 50 40 10

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

中月

AREA NAME

AREA NO. COORDINATOR NAME

L.D. NUMBER

PAS MAKE/MODEL

PAS SERIAL NO.

PAS SERIAL NO.

Officer K. Lee

17046

Intoximeters Inc./Alco-Sensor IV

area name South Los Ange	eles		AREA NO. 530	Officer K.			17046	BER		KEMODEL meters Inc	c./Alco-Ser	nsor IV	PAS SERIA	L NO. 1708	37 <i>0</i> 9
		AS DI	EVICES SHALL BE			CURACY		/ 10 DAY					EVER O		
	Sec. 19 12 15 7	Control of the Contro	SIMULATOR SOLU +* (OR DRY GAS)*	SAN ESCONGRAMOR TAS ASSESSED AS	Part Programme Services	NAMES AND ADDRESS OF THE PARTY	14年後の日本本権は1960年	A TOTAL PROPERTY AND AREA	SECTION AND ADDRESS OF THE PARTY OF THE PART	UIRED	# L PAS				REPAIRS/PROBLEM
DATE:	IME	TEMP (°C)	LOT NO.	VALUE	TEST.#1	(Optional)	TEST:	#1 -(Option	#2 nal) YES	NO	RESULTS:	OPE	RATOR	I.D. NO.	COMMENTS
01/24/2014	209	<u>34</u>	13A28-13-5-10-	.100	20		.10	7		X	_	Lee		17046	
			KKF24C				,								
							:								
			•												
							:								
_							<u> </u>								
			Prepared by:								_				_
			Douglas C. Talbot				:								<u> </u>
			01-28-13												·
			Expires on:				·	,				:			
			01-28-15							ļ. ·]	• :			
	,						<u>:</u>		CSC - 4444	,, -		. 1775			
		_						65			Mersion	151	_		_
								th No.	1	ibration 85/20/64	<u>2. 0</u>	. XI	_		
							: 4		Result 81/24/14	T.		4			_
			·					down c	1 3 =	- X S 1		12	_		
												318	_		
_			·						1	Jenis I., India Je Mare III	NO.	ī	_		
_								0 T 0			** ***********************************				
								etain Se:	ه أ		4	: : :			
								5	13		Š 	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 COORDINATOR NAME I.D. NUMBER PAS SERIAL NO. AREA NO. PAS MAKE/MODEL South Los Angeles 530 17046 Officer K. Lee Intoximeters Inc./Alco-Sensor IV

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

			SIMULATOR SOLUT	ION .	P. TEMI	ΔS P (°C)	PAS AC	CURACY RESULTS*	CALIB REQ	RATION UIRED				dus ser	
DATE	TIME	TEMP (°C)	1	A STATE OF	TEST #1			ar en ar a		er e	PAS RETEST RESULTS	- YOPERA	TOR	I.D. NO	REPAIRS/PROBLE COMMENTS
24/2014	1212	34	13A28-13-5-10-	.100	20		.106			X	2. 2. 3. 1 444 (1946 2001 2	Lee		17046	
			KKF24C				i i								·
															
					-		-								
			Prepared by:												
			Douglas C. Talbot				:								
			01-28-13	£				-							
			Expires on:		_										
	_		01-28-15		 		1		l	J		i		1	
	_		· · · · · · · · · · · · · · · · · · ·		- 2 5	33						385	No. Date Calibration 93/11/84	OS4 Serial Version	<u> </u>
				 .	OF FOURT	i	2 - 2 C C C					Fig. 52 Fig.	T.	H. (1) = 10	
					h No.	61/28/14	01/20/14 01/26/14 01/20/14	21/19/14 21/19/14 21/19/14		817189 817189		7817187 771778 77178		Seri Seri	-
		·			L 유연	124		\$ \$ \$ \$ \$		250				D N	
-			·		ວ to down	14			خسم خسو م خارک خارک خ			Tombs Sands Spars Spars	<u> </u>		-
					₂ 3	125	က္လူတာရ ကြောက္သည္	성본정 6		野田 3		ON OP 55	도 도 등 등 등 등 등 등 등 등 등 등 등 등 등 등 등 등 등 등		7
					erase, o reta					数 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2		후 (S 등 (S) (S		886714 4797	· ·
					retain		g r r		v n	* ± z	2 S T	NT PS		Tj.	
				_	<u>.</u>	196		3000			S S S S		3 3		<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.

DEPARTMENT OF CALIFORNIA HIGHWAY PATROL

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

#16

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

AREA NAME
South Los Angeles
AREA NO. COORDINATOR NAME
South Los Angeles

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

Ob 888

South Los Angele		530	Officer K.	-		17046			s Inc./Alco-S			000D
		DEVICES SHALL BE	CHECKED	FOR ACC	URACY	EVERY 1	0 DAYS	OR EVERY	150 TESTS	S, WHICHEVER OC	CURS FIF	RST.
		SIMULATOR SOLUT	ION	P	AS.	PAS AC	CURACY	CALIBRATIO	N .	Mark Leaders		
		(OR DRY GAS)		* TEM	2x(°C);	CHECK	RESULTS*	REQUIRE	0.1	* OPERATOR		
	TEM	Pla-			TEST #2		TEST#2		RETEST			REPAIRS/PROBLEMS/
DATE	ve (°C	LOT NO.	-VALUE :	TEST#1	(Optional)	TEST#1	(Optional)	YES NO	RESULTS	∴ OPERATOR	I.D. NO.	COMMENTS
01/24/2014 12	15 34	13A28-13-5-10-	.100	21		.102		X		Lee	17046	
	/	KKF24C				•						
						:						
												- -
		Prepared by:				:						,
		Douglas C. Talbot									-	
		01-28-13				:						
		Expires on:										
		01-28-15										
							e the formal			_		
						: .	Jush No.		Mo. Date (Calibration 63/25/13	01/24/14 E 654 Serial Version		
							Fower Fower	The same one		2 0 2		
				,	,	· · · · · · · · · · · · · · · · · · ·		TE R			194	_
							- <u>G</u> . W	Result 91/19/14 91/24/14		<u> </u>		
							acounto		<u>.</u>	12:11	7	
							ميسر	NO	Transis Green's			
							— ~; ~;			7 3 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	}	
							171	. T PF		#797 #797		
		٠,				:		798	State (Section Control	1.	1	
						,	_	i NW		ĺ		•.
						:						
										<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

#17

AREA NAME	AREA NO.	COORDINATOR NAME	I.D. NUMBER	PAS MAKE/MODEL	PAS SERIAL NO.
South Los Angeles	530	Officer K. Lee	17046	Intoximeters Inc./Alco-Sensor IV	008783
PAS DEVIC	ES SHALL BE	HECKED FOR ACCURA	ACY EVERY 10 DAY	S OR EVERY 150 TESTS, WHICH	HEVER OCCURS FIRST.
SI	MULATOR SOLUTI	ON PAS	PASACCURAC	Y CALIBRATION	
	(OR DRY GAS)**		CHECK RESULT		
				PAS	

100 19 100 19 100 19 100 19 100 19 100	DATE:	TIME	TEME	SIMULATOR SOLUT (OR DRYGAS)** LOTNO	ON VALUE		Tartheon to announce	9129 2129	CURACY RESULTS* TEST#2	0.050		PAS REJESTI RESULTS	v COPERATOR	Ϊ́D-NG?	REPAIRS/PROBLE COMMENTS
KKF24C	A STANDARD BOOK BOOK	1. 12 Carlot 14 Carlot 15	20 2 1 7 2	- 1967年7月1日の日本の日本の日本の日本の日本の日本の日本の日本の日本の日本の日本の日本の日本	R. M. C.		1 1000	, ter, con a support part hap to	7367311.7		477 of				
Douglas C. Talbot		1210	7.			<u>, , , , , , , , , , , , , , , , , , , </u>		1,00							
Douglas C. Talbot															
Douglas C. Talbot															
Douglas C. Talbot				•											
Douglas C. Talbot					_										
Douglas C. Talbot														*	
01-28-13 Expires on: 01-28-15 01-28-15 81/74/14 12:17 83/74/14 13:18 83/74/1				Prepared by:											•
Expires on: 01-28-15 01-28-15 Full Mark Serial not 1988/7 1971 1888 1123/7 1888 13157 Push No. 3 to grass 1178 Proceedings 118 118 118 118 118 118 118 118 118 11				Douglas C. Talbot								•			
01-28-15 01-28-15 61/74/14 12:17 684 Serial not 808% Version not 4797 Push No. Date Fime (3) ibration 97/18/88 13:57 6962 91/23/14 80:57 97/18/88 91/24/14 12:17				01-28-13				!			·				
01-28-15 81/74/14 12:17 83/74/14 12:17 854 Serial not 983% Version not 4797 Wo. Date Collibration 97/18/08 13:52 Push No. 3 to grass 9 to grass				Expires on:											
100 10 10 10 10 10 10 10 10 10 10 10 10				01-28-15				:							
100 10 10 10 10 10 10 10 10 10 10 10 10									 		j				
10 10 10 10 10 10 10 10 10 10 10 10 10 1		l						:		1 grav de 1 grav de 1 grav de		57 B		:	_
10 10 10 10 10 10 10 10 10 10 10 10 10 1								:	*			Taranar 19 Saranar 19		1	
10 10 10 10 10 10 10 10 10 10 10 10 10 1										1 23		ş I			
10 10 10 10 10 10 10 10 10 10 10 10 10 1											J J J J J J	7 F E		The state of the s	
10 10 10 10 10 10 10 10 10 10 10 10 10 1	_		•							1 2 2					
						·····			5			č	្ទីទី៩		
	,								<u> </u>	12:	# CD → CD • T	10 ×		-	
									@ 	73	2 ~3 5 ~1	5 7 8	43		
			-		·				· · · · · · · · · · · · · · · · · · ·		g An Incode	- >	ş Öğri		
					:			1		83	រូល	3 ?	\$ }		
	,			·							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).

#18

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

OB2657

OB2657

ea name outh Los Angel	es	530	Officer K.			17046			emodel neters In	ic./Alco-S	Sensor IV	PAS SERIAL		2657
		DEVICES SHALL BE			URACY		10 DAYS					EVER OC		
		SIMULATOR SOLU	TION				CCURACY RESULTS*							
DATE . TI	TEM ME (°C	P LOT NO:	-VALUE	TEST #1	TEST #2 (Optional)	i TEST#	TEST #2 (Optional)	YES	NO	PAS RETEST RESULTS	S OPE	ERATOR	LD. NO.	REPAIRS/PROBLE COMMENTS
/24/2014 12	21 34	/ 13A28-13-5-10-	.100	20		,099	7		X		Lee		17046	
	-	KKF24C												
_				1			+							
							-				-		-	-
		Prepared by:				:							_	
		Douglas C. Talbot					1							* n
		01-28-13	-			:	1	1						
		Expires on:					1 :			•				
i		01-28-15												
				-		tops 1	। তাল প্ৰতিক্ৰা কৰ	e Si englis englis e	ran eran eran	(S)	green, a same	and the same		
,						Fosh 140.	2000 2000 2000 2000 2000 2000 2000 200			Tos.	in the second	01/24/14 12 684 Serjal Wersion		<u> </u>
) (S) (S) (S)			Provide d		h-k) wealth	Power
	-	-			 i	- 1	225			Z 8 2			Propher man	1
					down	W		81/19/14 81/19/14	91/19/14 91/19/14 91/19/14		Date libration 18/87/11		in the second	다.
						,- i	~ 3 2 2 * * * * *	- &- &- 4 - (S) (S) ()					igit garjendar	<u>~</u>
				_	°	그 :		មួយ្យ សេសស		en Se	12:22	5 0 5 0	E-27	
					- Sin	C1.386.5	ign ign Rij pod € 4° k a	~ e	· ·		T-U	882657 4797		(T)
					15	Ī		35		q		,-1 ,-1	1	<u> </u>
							and the same	and was to	W.	₩		+	į	
		· · · · · · · · · · · · · · · · · · ·									1			- ~
	*/1 * 1	. (1) 0.010												* 0.000 / 0.110

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

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

DEPARTMENT OF CALIFORNIA HIGHWAY PATROL PRELIMINARY ALCOHOL SCREENING (PAS) DEVICE ACCURACY CHECK/CALIBRATION LOG

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

AREA NAME			AREA NO.	COORDINATOR	R NAME	-	I.D. NUMBER		PAS MAI	KE/MODEL		PAS SER	IAL NO.	
South Los A	ngeles		530	Officer K.	Lee		17046		Intoxi	meters I	nc./Alco-Se	nsor IV	00	3310
	P	AS D	EVICES SHALL BE	CHECKED	FOR AC	CURACY	EVERY 10	DAYS	OR EV	ERY 1	50 TESTS	, WHICHEVER (OCCURS F	IRST.
DATE	TIME	TEMP	SIMULATOR SOLUT (OR DRY GAS)**	ON.	FIEM	AS: P. (*C) TEST-#2 (Optional)	PAS ACC CHECK RE	URACY : SULTS: TEST #2 (Optional)	CALIB REQ	RATION. UIRED	PAS RETEST RESULTS	OPERATOR	I D. NO.	REPAIRS/PROBLEMS/ COMMENTS
01/24/2014			13A28-I3-5-10-	.100	19	1	. 09\$			X		Lee	17046	
01/21/2011	1229	7	KKF24C	1200		ł	, 0, 0			/\				
					_									
							:							
								-						
			Prepared by:											
			Douglas C. Talbot											
			01-28-13											
			Expires on:											
			01-28-15								,			
				:			- Company	ere . va	·	. '	1			
			• .				\$. N			7889 1889 1889	(3) ibration 18/38/83	3	_	
												03/24/14 12 /84 Serial Version		
								155	33	01/21/14 01/21/14	7		_	
							_ - 60 - 25 - 51	1 26	%	222	ည်မှာ ကြွေးကွာ			
_			· · · · · · · · · · · · · · · · · · ·				_ 3 S		(—in peace ; after white	i— ↓		2 3 N	_	
							୍ର 🚌	12.25 12.25		33	<u> </u>	a. "" "" W [
								상황	చ్చూ కి	n vi N A	11.Me	, 48 l		
			<u> </u>							34		~ે છ		
										J		5		
								_a ·		- 01	20 D			
			_											
						ĺ	:							·

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

#20

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

AREA NAME		AREA NO.	COORDINATO	R NAME		I.D. NUMBER		PAS MAR	KE/MODEL			PAS SERIAL		. 1
South Los Angeles		530	Officer K.			17046				nc./Alco-S			01	8684
	PAS D	EVICES SHALL BE	CHECKED	FOR AC	CURACY	EVERY 1	DAYS	OR EV	ERY 1	50 TESTS	, WHICH	IEVER OC	CURS F	IRST.
		SIMULATOR SOLUT (OR DRYGAS)** LOT NO:	ION:	F	AS .	PAS AC	CURACY	CALIB	RATION					
	5	(OR DRY GAS)**	1	TEM	P. (°C).	CHECK	ESULTS	REQ	UIRED ?	PAS				
	TEM	polar Physican explanation			TEST:#2		TEST #2			RETEST				REPAIRS/PROBLEMS/
DAIL	⊟: (°C)	LOT NO.			(Optional)		(Optional)	YES	NO NO	RESULIS		RATOR		COMMENTS
01/24/2014 122	7 34	13A28-13-5-10-	.100	त्र।	-	./23			X.		Lee		17046	
		KKF24C		-										
	-		-											_
									-					
						-			1					
						i		_						
		Prepared by:												
		Douglas C. Talbot								-		-	*	
		01-28-13							-					
_		Expires on:				:					•			
		01-28-15								•				
						<u>'</u>	,		, ,		ı	_		
							6382 6382	352	Calibration 11/03/11	F 5	01/24/14 12:25	; —		
						TO NO.	×			** **********************************	n Ni	į —		<u> </u>
						್ ಕ ನ ಸ		Result 81/20/14	- 2					
							Į į	ğ Ĕ	လွှဲ∸	# <u>0</u>				
		_				down to		~_ ,~∻ ;	<u> </u>	5.5	N			
						,, I				2	i îi	<u> </u>		
					_	o ret	N	er No	16.83°	And		-		
							40							
						<u> </u>	≅	<u>~</u> ≅	3		h	<u> </u>		
				1		<u> </u>	1 65	∌r	Ġ9	<u>.</u>	1	i		
	1					;	-	-			_			
					1	i	-		1					

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

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

#21

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

PAS DEVICES SHALL BE CHECKED FOR ACCURACY EVERY 10 DAYS OR EVERY 150 TESTS, WHICHEVER OCCURS FIRST. PAS ACCURACY CALIBRATION SIMULATOR SOLUTION TEMP (°C) (OR DRY GAS)** CHECK RESULTS* REQUIRED PAS TEMP RETEST TEST#2 TEST#2 REPAIRS/PROBLEMS/ NO RESULTS OPERATOR I.D. NO. DATE TIME (°C) LOT NO. VALUE (Optional) TEST #1- (Optional) YES TEST#1 COMMENTS 1230 I3A28-13-5-10-.100 101 17046 01/24/2014 Lee KKF24C Prepared by: Douglas C. Talbot 01-28-13 Expires on: 01-28-15 No. Date Calibration 18/24/88 2880 01/24/14 II NS4 Serial Power Ξō. Nesult 81/21/14 81/21/14 81/21/14 81/21/14 down i N 10: ៍ \$6:56 Ç ភ្នំ ភូមិ ដើ ភូមិ ភូមិ OF BSD 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).

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

		_						- :								· · · · · · · · · · · · · · · · · · ·
AREA NAME		,		AREA NO.	COORDINATOR			I.D. NUMBE	R	PAS MAK				PAS SERIAL I	NO.	00.10
South Los A				530	Officer K.			17046				nc./Alco-S				8845
	P	AS D			CHECKED								, WHICH	EVER OC	CURS FI	RST.
			SIMULAT	FOR SOLUT	ON -	P	ÁŚ	PAS A	CURACY	CALIBE	RATION					The second of the latest the second of the s
		1.5	L CIURI	DRY, GAS)		I EIXI	B (C)	CHECK	RESULIS.	REUU	NKED:	PAS RETEST				
		TÉMP	100				TEST#2		TEST#2	1.00		RETEST				REPAIRS/PROBLEMS/
* DATE:::	TIME	(°C)	LOT	NO.	VALUE :	TEST#1	(Optional)	TEST#1	(Optional	YES	NO.	RESULTS	↓ OPE	RATOR = :	I.D. NO.	REPAIRS/PROBLEMS/ COMMENTS
01/24/2014	12.33	34	13A28-13-	5-10-	.100	20		,107			X		Lee		17046	
			KKF24C					:								
,																
			4					:								,
								:						·		
																-
			Prepared by	/:												
			Douglas C.	Talbot												
_			01-28-13												-	
			Expires on:	_												
			01-28-15					:				-				
				-								· • • • • • • • • • • • • • • • • • • •	_	-		
				¥ 1				151 151		23		变类)				
								1		Solibration 12/24/83	tys same con	01/24/14 12 054 Scrial	_			
			_					76,	Result 81/24/1	R R R	j	- -	_			
								- w	žĘ.	から			_			
								و معمر	- Territoria - Territoria - Territoria		1613	18.38	_			
													_			
									Secretary Secretary Secretary Secretary Secretary	punk in punk in punk in punk in punk in punk in punk in punk in punk in punk in punk in punk in punk i			_			· · · ·
					:				\ <u>\$</u>			1988 SME	-			
									Je				-	-		
		_							: 3		. 3		-			
		ı							-470-			-				

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

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

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

PAS DEVICES SHALL BE CHECKED FOR ACCURACY EVERY 10 DAYS OR EVERY 150 TESTS, WHICHEVER OCCURS FIRST. PAS ACCURACY CALIBRATION SIMULATOR SOLUTION (OR DRY GAS)** TEMP (C): CHECK RESULTS* REQUIRED PAS TEST#2 TEST#2 TEMP - REPAIRS/PROBLEMS/ (°C) DATE ... TIME: LOT NO. VALUE TEST #1 (Optional) TEST #1 (Optional) YES NO RESULTS OPERATOR COMMENTS I.D. NO./ .098 1236 **34** | 13A28-13-5-10-.100 20 01/24/2014 Lee 17046 KKF24C Prepared by: Douglas C. Talbot 01-28-13 Expires on: 01-28-15 No. Date Colibration 12/81/11 Just 1 MANA Ş . 00 Cown 25 32 25 32 Time #82653 MAZ 986

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

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

24

AREA NAME

AREA NO.

COORDINATOR NAME

I.D. NUMBER

PAS MAKEMODEL

PAS SERIAL NO.

South Los Angeles

530

Officer K. Lee

17046

Intoximeters Inc./Alco-Sensor IV

outh Los Ang			530	Officer K.			17046		_		ic./Alco-S				8898 <u> </u>
	PA	S DI	EVICES SHALL BE								0 TESTS	S, WHICHEV	ER OC	CURS FI	RST.
			SIMULATOR SOLUT	ION.	P	AS .	PASAC	CURACY.	CALIB	RATION					
			(OR DRÝ GAS)**		IEM	A CALL TO A CALL THE STATE OF THE STATE OF	CHECK	The second secon	The second second	UIRED	PAS		ple series		
DATE	, T	EMP (°C):	LOT NO.	VALUE	TEST#4	TEST #2	TEOT #4	TÉST#2	VEC	NO	RETEST	OPERA	TOD	I.D. NO.	REPAIRS/PROBLE COMMENTS
A MARKET BURNEY OF STATE OF THE PARTY OF THE	G. Straithern March 1971	34	13A28-13-5-10-	.100	and the many of the state	(Opnorial)	A DESCRIPTION OF THE PROPERTY	a shakker of bits one	r and Eos	NO.	RESULTS	Lee	I UR	17046	COMMENTO
24/2014	239		KKF24C	.100	20		./05	-				Lee	-	17046	
	-		KKF24C				'					-			
	_		 :					 							
-				 				-							
			-												
			Prepared by:												
			Douglas C. Talbot												-
			01-28-13												
			Expires on:	- -											
			01-28-15		•		:								
							, many		ක ලා ලා	· con · initial · con	B 155	January and January January Anglisan January	non, sur	ì	<u></u>
			·					1888 1888 1888 1888		2668 2868 2868 2868 2868	9 % 9 6 9 yr	Wersion not No. Date (33) by ation			" <u>-</u>
							No.		P © ©	୍ର ଓଡ଼େଓ	27 S		/24/14 12:36 Serial no:	į	
									$\overline{2}$	81/19/14 81/19/14 81/19/14	SI/IS Resul		A≥ W	Ţ	
						_	_ <u>1.6</u>		222			3 9			
					·		: S	The America	de de Se		. (i		9. X		
					_		19		ಪ್ರೀ ಸಹಾಹ	រដ្ឋស្ត	0 G 2 Y 3 K	479 Time	3		
							i w	왕선대:	U7 4 W ~ -	4 성당 5 7 중 당 =	3 N 5	4797 Time %		į.	
								2 2 H		- 1 1 - 2 2 2	Se to	ABAC.	60	į	9.
				_			ļ	388	g z S	388		3 3 ₁ 1	İ.	:	-
				:				r				· · ·		I 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.

#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 K. Lee 17046 Intoximeters Inc./Alco-Sensor IV 07759

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

		SIMULATOR SOLU (OR DRY GAS)*	TION :	TFM	AS F P (°C) ≜ C	PAS ACC HECK R	CURACY ESULTS:	CALIBI	RATION JIRED					
	5 to 1	The second secon			POLICE PROPERTY AND ADDRESS.	进加州新州的		是其他的智能的原料		PAS RETEST				
DATE	TEM IE (°C)	P LOT NO.	VALUE	TEST #1	TEST #2 (Optional) TE	ST#1	TEST #2 (Optional)	VES	ΝO	RETEST. RESULTS	ΩE	EBATOR"	I.D. NO.	REPAIRS/PROBLEMS/COMMENTS
Contract Carlot Carlot Area Carlot Ca	THE THE DAME OF THE	United Transaction Teach Table Street and a street St. Afterna pitch to be allowed to the Control of Street	er-collecturation problem a value of 1950	TO HATE ARE DANGED BY MALE AREA	A T. HOURD PORT STORES OF RESERVE ARM SUMM	SPECIFICATIONS - LUIS	«(Optional)	LOS	I V	XXE QUE IO	1 5 5 1450 F 75 44 1860 F 7	Tivalor	intrillade kradeskanstilladeskrade	COMMENTO
01/24/2014 12 4	a 34		.100	19	٥	10)			X		Lee		17046	
		KKF24C				:				,				
														
														<u> </u>
						i								
						1								
		Prepared by:				1								
		Douglas C. Talbot				:								•
		01-28-13				:				-	_			
		Expires on:												
	i i	01-28-15												·
							Comments of the comments of th	Samuel Sa	Calibration 85/21/88	हें दि		1		
						ğ	mark .		<u>.</u>	7,73 1 -1 - 1	, X	! ~		
							Ho,	Result 81/24/14	台帯		2	1.00 (A.C.) 1.00.		
							ಲ	ŘΞ	ಸ್ಕ	7		. 1		
	_					Go.wn	grader (그 : 다 :		(J.C.) (W.)		
						,		Transite.		Security .		-		
			- 					50 50 50	I S	4797 Time X				
						iv iv	\$4 \$2			~	n	2	:	
		<u>'</u>				<u>:</u> ::	*	e Construction (Construction)	ISS		.a.	1 1 1 1		
						-	į	7	ತ್	ñ	į,	-	-	·
						<u>:</u> _	=	[-			
+		'								· · ·	•			

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

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

AREA NAME	AREA NO.	COORDINATOR NAME	I.D. NUMBER	PAS MAKE/MODEL	PAS SERIAL NO.
South Los Angeles	530	Officer K. Lee	17046	Intoximeters Inc./Alco-Sensor IV	00885D

PAS DEVICES SHALL BE CHECKED FOR ACCURACY EVERY 10 DAYS OR EVERY 150 TESTS, WHICHEVER OCCURS FIRST. PAS ACCURACY - CALIBRATION CHECK RESULTS* REQUIRED SIMULATOR SOLUTION ****(OR DRY GAS)** TEMP«(°C)» PAS TEST#2 7t TEST #2 REPAIRS/PROBLEMS/ RETEST TIME : (°C) LOT NO. VALUE TEST#1 (Optional) TEST#1 (Optional) YES NO RESULTS | S-OPERATOR COMMENTS :I.D. NO. 20 .103 13A28-13-5-10-.100 01/24/2014 1745 17046 Lee KKF24C Prepared by: Douglas C. Talbot 01-28-13 Expires on: 01-28-15 No. Date Calibration 63/02/06 181797 PSA 9896 Tush Ho. 6999 1967 1994 JUMP!" <u></u> N.) さ さ む む む õ 100111156 00111156 00111156 00111156 00111156 00111156 00111156 00111156 99: 87 <u>.</u> T) MO 908859 4797 年 第5年)

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

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

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

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

PAS DEVICES SHALL BE CHECKED FOR ACCURACY EVERY 10 DAYS OR EVERY 150 TESTS, WHICHEVER OCCURS FIRST. SIMULATOR SOLUTION PAS ACCURACY: CALIBRATION TEMP (°C): (OR DRY GAS)** CHECK RESULTS* REQUIRED: PAS **经过来的**经 TEMP TEST#2 RETEST ! TEST #2-REPAIRS/PROBLEMS/ TEST #1: (Optional) TEST #1 (Optional) YES NO TIME (°C) LOT NO. VALUE I.D. NO. RESULTS *COMMENTS 01/24/2014 1248 34 13A28-13-5-10-.100 ,099 Lee 17046 KKF24C Prepared by: Douglas C. Talbot 01-28-13 Expires on: 01-28-15 Tush No. No. Date Calibration 05/21/08 200 4 Serial 17/1/14 a down tx N 101 843 2 30 to 30 0 で、飲みのと retain X B B ---}:

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

South Los Angeles 530 17046 Officer K. Lee Intoximeters Inc./Alco-Sensor IV PAS DEVICES SHALL BE CHECKED FOR ACCURACY EVERY 10 DAYS OR EVERY 150 TESTS, WHICHEVER OCCURS FIRST. PAS ACCURACY CALIBRATION SIMULATOR SOLUTION PAS ----TEMP (°C) CHECK RESULTS* (OR DRY GAS)** REQUIRED PAS TEST#2 TEMP TEST #2 RETEST REPAIRS/PROBLEMS/ DATE TIME (°C) LOT NO. VALUE TEST #1 (Optional) TEST #1 (Optional) YES NO RESULTS. I.D. NO. COMMENTS 01/24/2014 12.51 13A28-13-5-10-,100 .100 17046 Lee KKF24C Prepared by: Douglas C. Talbot 01-28-13 Expires on: 01-28-15 Tush No.

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.

Fower.

to retain

õ

Heation H8/25/13

138

2000

25.46

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

#30

AREA NAME			AREA NO.	COORDINATO	RNAME		I.D. NUMBER		PAS MAI	KE/MODEL		ī	PAS SERIAL	NO.	
South Los A	ngeles		530	Officer K.	Lee		17046		Intoxi	meters I	nc./Alco-Se	ensor IV		0	<u> </u>
	P	AS D	EVICES SHALL BE	CHECKED	FOR ACC	URACY	EVERY 1	0 DAYS	OR EV	ERY 1	50 TESTS	, WHICHE	/ER OC	CURS FI	RST.
			SIMULATOR SOLUT	ON S	P	AS == 5	PASAC	CURACY	CALIB	RATION		100			
			(OR DRY GAS)™		: TEM	P (°C).	CHECK	RESULTS*	REQ	UIRED		Carl Sec.			And the second s
		TEMP			*	TEST #2		TEST#2			PAS				PEDAIDS/PDOBLEMS/
DATE	TIME	(°C)	LOT NO.	VALUE	TEST #1	(Optional)	TEST #1	(Optional)	YES	NO.	RESULTS	• OPERA	TÖR	I.D. NO.	REPAIRS/PROBLEMS/ COMMENTS
01/24/2014	1254		13A28-13-5-10-	.100	20	2000	. 107			X	2 10 10 10 10 10 10 10 10 10 10 10 10 10	Lee		17046	The state of the s
			KKF24C												
_															
															-
			Prepared by:												
			Douglas C. Talbot									ļ			
			01-28-13		1		:								
			Expires on:			,					•				
			01-28-15		·										
								2	forest	1883		f İİ	Ž!		
						·		- - -) = -		market may all a	y. H. D	*;} ⊒*:	T	
								1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			Calibration 81/18/12	Moraion no	14	7	
									-	N.	- P-2	(2)		7	
									} \(\sigma\)			33	10		
-									. U		:	## ## #	Security 1		
									3 A	12:58	700 to 20 to Transfer	T 450		1	
								6% 17	erase,					+	
									u * 3. 3	. 187	- 		*		
							:		-	1 3	9	en en en en en en en en en en en en en e	i	+	<u>. </u>
							:	I	[·
					i		:		,		-	•			
														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).

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

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

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

South Los Angeles	530	Officer K. I	_ee	17046		Intoximeters	Inc./Alco-Se	ensor IV	0/8	3624
PAS D	EVICES SHALL BE							, WHICHEVER OC	CURS FII	RST.
	SIMULATOR SOLUTI	on 🤼 🤄	PAS	PASIAC C) CHECKI	CURACY.	CALIBRATION				
	(OR DRY GAS)**					REQUIRED:	PAS			
TEMP			ar are	ST #2	TEST #2		RETEST:	18.000 20.000		REPAIRS/PROBLEMS/
DATE TIME (°C)	The count of particular to take at the print, the office to condition and other facilities	CAST ALEXANDER OF THE CAST	and the state of t	Commercial Control States and Conference	Little O Govern + No. Hocks, Mary 164-	The first had been been a	RESULIS	OPERATOR	10 000000000000000000000000000000000000	COMMENTS
01/24/2014 1257 34	13A28-13-5-10-	.100	20	.095		X		Lee	17046	
	KKF24C			•					•	
			!							
	_							_		<u> </u>
							-			
			1				_			
·	Prepared by:			:	_					
	Douglas C. Talbot		1				-	!		
	01-28-13							1		
	Expires on:			:						
	01-28-15			·		j	i	I		
			ı		group longest long page growt					
			!		Push No.		Frank :	81/24/14 13 684 Scrial Vocsion		
			· (<u> </u>	<u>, , </u>			
			!			1 2 7		14. The		
				!	 	1 1	Ho. Date Calibration 18/87/88	12:56		
				:		1	90 95 * * * * * * * * * * * * * * * * * * *	i		
					े ख्		sy I j	618624 6797		
		-	: !		7 (g)	110 110	<u>√0</u>			
			:		in w		i s	_Cas		
			1		Ξ	33		!	i -	
						Ŧ	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).

STATE OF CALIFORNIA DEPARTMENT OF CALIFORNIA HIGHWAY PATROL PRELIMINARY ALCOHOL SCREENING (PAS) DEVICE ACCURACY CHECK/CALIBRATION LOG

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

#32

AREA NAME			AREA N				I.D. NOMBER		PAS MAKEN			PAS SER	MAL NO.	1 1
South Los A	ngeles		530	Officer K.	Lee		17046		Intoxime	eters Ir	nc./Alco-Se	nsor IV	018	646
			EVICES SHALL										OCCURS FI	
			SIMULATOR SO (OR DRY GA	EUTION	P	AS	PASAC	CURACY.	CALIBRA	TION				All the Section of th
			(OR DRY GA	NS)**	TEM	P*(°C)	CHECK	RESULTS*	REQUI	RED:				
9 1 2 9 2 1 2 1			19,000	7.4						eren en en en en en en en en en en en en e	PAS			100
DATE	TIME	LEIVIE	LOT NO	VAPUE	TEST#1	(Optional)	TEST#1	(Ontional)	YES	NO	RESULTS	OPERATOR	ID NO	REPAIRS/PROBLEMS/ COMMENTS
national adda Salar 1994 or mate			13A28-13-5-10-		21	September 1	1	No. 1		X				
01/24/2014	1500	30		.100	α		.100			\wedge		Lee	17046	
			KKF24C		-	-								
														·
			•		1		:							
					:									
							:							
			Prepared by:		:									
			Douglas C. Talbot											
			01-28-13									ļ į		
			Expires on:							·				
										+				
			01-28-15											
								The Second	i yar			ا پرفتون پیشند نیستی از داده دین بدنده	; <u> </u>	
									E.	en. Vii	No. Date (adibration 67/29/13	01/24/14 13 164 Serial (ension	i -	
							. '	TOWER TO NO.		and or	ender profit out out			
	·				1				1 2	n M	が新聞	3 2 2		
									, 및	Ξ.	NH C YOU TO		1	
										result.	7 D	13.60		
								اليمية مخصر			int mi			
									- CC - CS - CS		Ting 19:32	8187AC	4	
							1			1	69 W			
					-						1 (18) (Na) (18) (Na) (18) (Na) (Na) (Na) (Na) (Na) (Na) (Na) (Na	Št.		
									- S	; }	980 (*) OUÁLX		1 -1	
					1		2	<u> </u>			-			
			•					-						
					1			i						* 0.000 + 0.110) :

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

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

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

area name South Los A:	ngeles		530	Officer K.			1.D. NUMBER		PAS MAKE		nc./Alco-S	ensor IV	PAS SERIA		438
	P	AS D	EVICES SHALL BE	CHECKED	FOR ACC	URACY	EVERY 1	0 DAYS	OR EVE	ERV 1	50 TESTS		HEVER O		
		TEME	SIMULATOR SOLUT (OR DRYGAS)** LOT NO.	ION: 4:	P/ TEMF	AS 28 (°C):	PAS AC CHECK!	CURACY RESULTS*	CALIBE REQU	RATION JIRED:	PAS				REPAIRS/PROBLEM COMMENTS
DATE	TIME	(°C)	LOT NO.	VALUE	TEST#1	(Optional)	TEST#1	(Optional) YES	NO	RESULTS	OP	ERATOR	I.D. NO.	COMMENTS
01/24/2014			13A28-13-5-10-	.100	20		.105			X		Lee		17046	
-			KKF24C				<u> </u>								
													<u> </u>		
					:										<u>_</u>
_	į												<u> </u>		
				ļ	1		:					i		_	
			Prepared by:		i			'							
			Douglas C. Talbot												
			01-28-13						-	•					
			Expires on:		. ! !	·	;		1			l ,			
	_		01-28-15					200 mg	S S			:			
	_						i de l	Company Compan	in and	14 14	\$ %	•			
							T No.	ಇಸ	liharation 85/21/88	Version.	61/24/14 I				 -
							1	Result 81/24/	Z F E	. –	<u>ا</u> ج				-
			·		!		down	-				,			
					; 1		5	_San.	00 	7		1			
							o #	(3:82 8:2		9		The state of the s			
					-			S N							
-								3		į	10	of seasons			
						······································	-	ČŤ.	5 7		÷	,			
							r ·]	Ī					
-						-		•							
							;					1			

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

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

STATE OF CALIFORNIA DEPARTMENT OF CALIFORNIA HIGHWAY PATROL PRELIMINARY ALCOHOL SCREENING (PAS) DEVICE ACCURACY CHECK/CALIBRATION LOG

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

AREA NAME			AREA NO.	COORDINATOR	RNAME		LD. NUMBER	2	PAS MA	KE/MODEL			PAS SERIAL		
South Los A	ngeles		530	Officer K.	Lee		17046		Intox	imeters L	ıc./Alco - Se	nsor IV		00	8877
	P	AS D	EVICES SHALL BE	CHECKED	FOR ACC	CURACY	EVERY 1	0 DAYS	OR E\	ERY 1	0 TESTS	WHIC	HEVER O		
		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	SIMULATOR SOLUT + (OR DRY GAS):	TION 1	P TEM	AS: P=(°C) ==:	PAS AC CHECK	CURACY RESULTS:	CALIE REC	RATION UIRED	DAC.				
	a dame	(U)	LOI ING.	VALUE	TEST #1	TEST #2 (Optional)	TEST#1	TEST #2 (Optional)	YES	NO	RETEST RESULTS	OF	PERATOR	I.D. NO.	REPAIRS/PROBLEMS/ COMMENTS
01/24/2014	1306	34	13A28-13-5-10-	.100	20		103			\times		Lee		17046	
	,,,		KKF24C		:										
		į					:								
					1										
							i								
							-								
			·												
* .			Prepared by:		1								 		
			Douglas C. Talbot												
			01-28-13		i										
*			Expires on:												
			01-28-15												
					1		:								
					·		Vi			95	FRS	1	i —		<u>.</u>
		_							,	Sande - sander Sande		1	-		
							<u>.</u>	81.724.714	70 (60 (6) -	No. Date Time > (a) ibration	83/7M/14 13:88 884 Serial no: Version no:		-	1	
<u> </u>							<u>د</u>	, 활		3 - 3	<u>a</u>	Table 1			
									i.	Ž –	2	1100			
							9		-	· - :-:	7-7-60	ļ			
								10:07	Ti a		* # # # # # # # # # # # # # # # # # # #				
		ļ			<u> </u>			- 1 - 3		<u> </u>	\$0\$ \$288555	į.			
					. !				-		· · · · ·				
							*	1 3	į	ឆ ប៉	•	1	:		
					1		:					-	<u></u>		
					1										
					' '							<u> </u>			

If the reading is within plus or minus (±) 0.010 percent of the actual value of the alcohol solution, no calibration is required (e.g., with a 0.100 percent solution, an acceptable range is 0.090 to 0.110). 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. 530 17046 Officer K. Lee Intoximeters Inc./Alco-Sensor IV

South Los Angeles PAS DEVICES SHALL BE CHECKED FOR ACCURACY EVERY 10 DAYS OR EVERY 150 TESTS, WHICHEVER OCCURS FIRST. PAS ACCURACY CALIBRATION SIMULATOR SOLUTION TÉMP (°C) CHECK RESULTS: REQUIRED (OR DRY GAS)** TEMP TEST#2 TEST#2 REPAIRS/PROBLEMS/ RETEST TIME (°C) LOT NO: - VALUE TEST #1 (Optional) TEST #1 (Optional) YES NO RESULTS. OPERATOR I.D. NO. COMMENTS 1309 13A28-13-5-10-.100 a 100 17046 01/24/2014 Lee KKF24C Prepared by: Douglas C. Talbot 01-28-13 Expires on: 01-28-15 ASA Serial Version Push No. down :01 :01 07:51 G 7 #18615 #797 ili Vi α =

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

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

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

PAS DEVICES SHALL BE CHECKED FOR ACCURACY EVERY 10 DAYS OR EVERY 150 TESTS, WHICHEVER OCCURS FIRST. CALIBRATION SIMULATOR SOLUTION PAS ACCURACY (OR DRY GAS)** TEMP (°C) CHECK RESULTS* REQUIRED PAS RETEST TEST#2 REPAIRS/PROBLEMS/ TEST#2 VALUE TEST#1 (Optional) TEST#1 (Optional) YES (°C) LOT NO. NO RESULTS COMMENTS DATE TIME - OPERATOR I.D. NO. 01/24/2014 13/2 13A28-13-5-10-,102 .100 Lee 17046 KKF24C Prepared by: Douglas C. Talbot 01-28-13 Expires on: 01-28-15 Mush Ma Serial no: Pown t Ö Time 000 C 923818 12' .) 02 enen enen enen enen

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

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

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

South Los Angeles	AREA NO. 530	Officer K.		1.0. NUMBER 17046		kemodel meters Inc	./Alco-Sensor IV	PAS SERIAL	0186	96
. Р	AS DEVICES SHALL BE	CHECKED	FOR ACCU	RACY EVERY 10 D	DAYS OR EV	ERY 150	TESTS, WHICH	EVER OC		
	SIMULATOR SOLUT (OR DRY GAS)*			PAS ACCUI C) CHECK RES		description of	PAS			
DATE STIME	TEMP (°C) LOT NO:	VALUE	TEST#1 (0	EST #2 Optional) TEST #1 (C	EST#2 optional) YES	NO F	RETEST RESULTS # OPE	ŖATOŖ	I.D. NO.	REPAIRS/PROBLEM: COMMENTS
01/24/2014 13/5	34 13A28-13-5-10-	.100	21	.109		X	Lee		17046	
	KKF24C		1 :							
•	,									
	·		;							
			1							
		_				<u> </u>				
	Prepared by:				_					
	Douglas C. Talbot	_		:						
	01-28-13		1							
	Expires on: 01-28-15				-					· · · · · · · · · · · · · · · · · · ·
	01-28-13		i		1	, ,	'			
_	·						\$ \$ \$:		
			-	Fower Ma.	Same grader	libration 39/89/1	83/24/14)S4 Seria Ukrs)on	i —		-
			,		Result 81/24/	1.46 1.46 1.46 1.46 1.46 1.46 1.46 1.46	- B - 14			
				9 ယ	\ \?\\ \?\\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \	30 10 10 10 10 10 10 10 10 10 10 10 10 10				
			-		i iĝio.		no: No:	i		
			i	,-mi-m	10 10	TAR.		-		
			i		### ###	Time Term	#18696 #1997		•	
				· · · · · · · · · · · · · · · · · · ·	4			-		
	·			5	Specific Control Control Control					
				!						
	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).

39

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

PAS DEVICES SHALL BE CHECKED FOR ACCURACY EVERY 10 DAYS OR EVERY 150 TESTS, WHICHEVER OCCURS FIRST. PAS ACCURACY CALIBRATION SIMULATOR SOLUTION (OR DRY GAS)** CHECK RESULTS* REQUIRED: TEMP (°C) TEMP TEST#2 TEST#2 TEST#2 RETEST.

-VALUE TEST#1 (Optional) TEST#1 (Optional) YES NO RESULTS OPERATOR REPAIRS/PROBLEMS/ TIME (°C) Le LOTNO I.D. NO COMMENTS 39 13A28-13-5-10-01/24/2014 1318 .100 20 103 17046 Lee KKF24C Prepared by: Douglas C. Talbot 01-28-13 Expires on: 01-28-15 03/20/14 K Jako. No. down Ç. 18:35 ر. ت Time Û _ 33

^{*} 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

Prepared by:
Douglas C. Talbot

01-28-13 Expires on: 01-28-15 #40

03/24/14 13:19 (63 Serial no: Version no:

618632 4797

No. Date Calibration 98/12/08

Time

Result BI/24/14

Court I at America		
South Los Angeles 530 Officer K. Lee 17046 Intoximeter	eters Inc./Alco-Sensor IV	018692
PAS DEVICES SHALL BE CHECKED FOR ACCURACY EVERY 10 DAYS OR EVER	RY 150 TESTS, WHICHE	VER OCCURS FIRST.
SIMULATOR SOLUTION PAS PAS ACCURACY CALIBRAT	TION	
(OR DRY GAS)** TEMP ('C) CHECK RESULTS: REQUIRE		
TEST.#2 TEST.#2	PAS	
TEST #2 TEST #2 TEST #2 DATE TIME (°C) LOT NO: "VALUE TEST #1 (Optional) TEST #1 (Optional) TEST #1 (Optional)	NO RESULTS OPERA	REPAIRS/PROBLEMS/ TOR I.D.NO. COMMENTS
01/24/2014 132/ 34 13A28-13-5-10100 21 .100 2	Lee	17046
KKF24C		170.0

Pash Mo.

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

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

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

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

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

240 Seerval Sparrage Deem - store and exercis	DEVICES SHALL BE							Managarana	White sale of the	
	SIMULATOR SOLUTI	on.	PA	S PASIAC (C) CHECK P	CURACY	CALIBRATION	V .			
	(OR DRY GAS)**		TEMP							
TEN	AD			TEST#2	TEST#2		PAS			REPAIRS/PROBLEMS/
DATE : TIME (*C	LOT NO.	VALUE	TEST#1	TEST#2 (Optional) TEST#1	(Optional)	YES NO	RESULTS	OPERATOR	I.D. NO.	COMMENTS
01/24/2014 21324 30	and there is the strategy at the strategy and the strategy and the strategy at the strategy and the strategy at the strategy a	.100	20	.102		X	20 0 - 10 - 10 - 10 - 10 - 10 - 10 - 10	Lee	17046	Section of the sectio
0112112011	KKF24C		1	- 100	L .				1	
			1						,	
			1							
		1						1		
	Prepared by:			-						
	Douglas C. Talbot						-	1		
	01-28-13									
·	Expires on:							:		
	01-28-15							-		
				:	<u></u>					
						American American Nation Services National Services National Services	And the second s			
			:	;	3		porter porter			
				:	h No.					
			i	:	1	Result 81/24/14	No. Date (a)ibration 88/30/09	83/29/14-13126- (S4 Scrial not Dersion not		,
	·		1		3 to		<u>.</u> 5			
								# C		
			1		1	19125	Time	i i		
						9	- PC	018762 4797		
			1	:		182				
			- !		· . -	1 19		:	<u></u>	
					1		<u> </u>			
	1		İ			1 /				is 0.000 to 0.110)

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

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

43

AREA NAME

AREA NO. COORDINATOR NAME

South Los Angeles

AREA NO. COORDINATOR NAME

I.D. NUMBER

PAS MAKE/MODEL

Intoximeters Inc./Alco-Sensor IV

O18766

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

Contrar so trope base		MO D	EVICES SHALL BE	(2018年2月1日日本) (2018年2月1日日本) (2018年2月1日日本) (2018年2月1日日本) (2018年2月1日日本) (2018年2月1日日本) (2018年2月1日日本) (2018年2月1日日本)	FUR AUC	WAC I	Olo, estructura strategori, ectus	WERLAND HOLD SERVER AND LAND	41353999999944	Santalanese de US	OU IESI	o, Which	EVERU	STATES THE	
			SIMULATOR SOLUT	ION .	P	AS	PAS AC	CURACY	CALIBR	ATION	150				
			(OR DRY GAS)**		I EM	不是是一种的一种。	非社会的现在分词的	RESULTS*		RED	PAS				
		TEMP				TEST #2		TEST #2	300 M		PAS RETEST				REPAIRS/PROBLEMS
DATE	TIME	PACERDAN FRE	LOT NO	VALUE	A THE REAL PROPERTY PARTY	(Optional)	CONTRACTOR CONTRACTOR	Commercial Commercial	YES	≀NO.	RESULTS	OPE	RATOR	I.D. NO.	COMMENTS
01/24/2014	1327	39	13A28-13-5-10-	.100	21		,09			\times		Lee		17046	
			KKF24C												
													_	,	
							:								
					:		,								
														,	
					:										
			Prepared by:				i					1			
			Douglas C. Talbot									1			
			01-28-13		i										
			Expires on:	1											
·			01-28-15												
					1				1		, totale, Manyo	ا پودون روسه مصور			
	· -							jush No.	S 5		No. Date Calibration	85/28/14 854 Seria Wersion			
							- 1	t No. Fower		· · (97)	Ē.	25.85			_
								<u>s</u>	81/24/1	<u> </u>	計品	5 7 7			
							: : : : : : : : : : : : : : : : : : :	ရှာ ယ	1 2 5	: 5	5 4	1 13:28 (a) no:			
							: [down o		1	-	200			
					;		:			1					
				_	,			: n:	88	1	E.	78			_
					<u>.</u>		: 1					4797			
								=	789	3					
									, <u>.</u>	යා	0				
			. (Ī		1			
						_	:								
TC 41			(1) 0.010	- C - C - C - C - C - C - C - C - C - C				1:1 4:			21 0 10				. 0.000 (0.110)

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

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

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

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

PAS DEVICES SHALL BE CHECKED FOR ACCURACY EVERY 10 DAYS OR EVERY 150 TESTS. WHICHEVER OCCURS FIRST. SIMULATOR SOLUTION PAS ACCURACY CALIBRATION " (OR DRY GAS)" TEMP (°C) CHECK RESULTS* REQUIRED PAS REJEST TEST#2 - TEST #2 REPAIRS/PROBLEMS/ TIME" (°C) TEST#1 (Optional) TEST#1 (Optional) YES NO LOTNO. RESULTS I.D. NO COMMENTS 1330 34 13A28-13-5-10-2 01/24/2014 .100 17046 -107 Lee KKF24C Prepared by: Douglas C. Talbot 01-28-13 Expires on: 01-28-15) (US In **9009** Libration S9/88/88 Jewo-्याञ् _down ು no: ,.... O \circ 91.44 97.22 97 14.9 7 \$1969) \$797 111 -5

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

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

#45

			· · · · · · · · · · · · · · · · · · ·			
AREA NAME	AREA NO.	COORDINATOR NAME	:	I.D. NUMBER	PAS MAKE/MODEL	PAS SERIAL NO.
South Los Angeles	530	Officer K. Lee	!	17046	Intoximeters Inc./Alco-Sensor IV	017990
•				1		

	PAS DEVICES SHALL BE							s, WHICHEVER C	CCURS FIRS	
	SIMULATOR SOLU (OR DRYGAS)	TION :	PAS	PASAC	CURACY C	ALIBRATION	V.			
	TEMP		IEME	/ CRECK!	(EOULIO	REQUIRED	PAS			
DATE TIME	TEMP (°C) LOT NO.	EVALUE	TE TEST#1 (Or	ST#2	TEST #2	VEC NO	RETEST	OBERATOR	ID NO B	EPAIRS/PROBL COMMENTS
		.100	3)	./25	(Continuing)	X	INLOGETE	12 Sept. 10 Comp. 21 (21) 12 - 12 - 12 - 12 - 12 - 12 - 12 -	2. 4. 40 (4.05)	S) PLINIVIOUS
24/2014 1334	KKF24C	.100		.10				Lee	17046	
	KKF24C		1	:						
_		-	1							
		-	:	:		-				
	-				-		_	-		
			1		-		_	_		
	Prepared by:					_				
	Douglas C. Talbot		- :			_		-	· .	
	01-28-13		-		·		-	1		
	Expires on:		+ -			-				
	01-28-15		-							
	01-28-13					and a			;	
			-				dermine as dermine as		-	
	-			:	or Power	22	No. Date Colibration 11/26/83	63/29/14 13 63/3 Serial Gersion		
			1			Resul- 81/24				
			-	:					-	_
			:			-Fite.	<u>លី</u>		-	
				:		50			-	
			- 11	-		8	<u> </u>	#17990 #17990	-	
		-		-		St.		\$ -)	-	
_						<u> </u>		·	<u> </u>	
				_			т -	ı		
			1	-		-				
	-									

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

#46

AREA NAME			AREA NO.	COORDINATOR	RNAME		I.D. NUMBER		PAS MAR	(E/MODEL			PAS SERIA	L NO.	. :
South Los A	ngeles		530	Officer K.	Lee		17046		Intoxi	Intoximeters Inc./Alco-Sensor IV			018779		
	F	PAS D	EVICES SHALL BE	CHECKED	FOR AC	CURACY	EVERY 1	DAYS	OR EV	ERY 15	0 TESTS	, WHICH	EVER O	CCURS FI	RST.
		IEME	SIMULATOR SOLUTION (OR DRY GAS)*** LOT NO:	ION'	TEM	AS Pk (°C)	PAS AG CHECK F	CURACY ESULTS*	CALIB REQI	RATION JIRED	PAS DETEST				REPAIRS/PROBLEMS/
DATE	TIME	(°C)	LOT NO.	VALUE	TEST#1	(Optional)	TEST#1	(Optional)	YES	NO	RESULTS	.↓⊹.OPE	RATOR	I.D.,NO.	COMMENTS
01/24/2014		34	13A28-13-5-10-	.100	21		.101			X		Lee		17046	
			KKF24C												
	-						:						_		
	_				'										
				_	<u> </u>						<u> </u>	'			
	_				:										
			Prepared by:									1			
		1	Douglas C. Talbot	_											·
_			01-28-13												
-			Expires on:												
			01-28-15		i									1	
							in the second	1 2 1	PPP	<u> </u>	# 97			;	
			_				Pash No.				Calibration 91/13/89 i	illi min Min Man			
								9	<u> </u>	81/22/14		<u>_</u>		1	
								12	ડેહે	ស្ត្រីនិ		40 ⊕		tonium/14/14-	·
					1		down to	714	ine see se See also de	i La plan i min apa		3	3 #	1 -	
) (E) (E)	;	—————————————————————————————————————	~ ~ ~ ~ ~		
			<u> </u>				and the				25	- 4297 - 797	01/24/14 13:48 634 Serial not 618774	+	
					l I		in the second	,		- "	er er	25	-1 -3	: +	
							Ξ	<u> </u>	333	296	Section 2.			1	
								· · · · · · · · · · · · · · · · · · ·	·						
1		1			1		1	Ī	ĺ	Į.	- 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

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

PAS DEVICES SHALL BE CHECKED FOR ACCURACY EVERY 10 DAYS OR EVERY 150 TESTS, WHICHEVER OCCURS FIRST, PAS ACCURACY CALIBRATION SIMULATOR SOLUTION: CHECK RESULTS* (OR:DRY:GAS)** TEMP (C) REQUIRED: ⇔.PAS RETEST TEMP TEST #2 REPAIRS/PROBLEMS , TEST #2 VALUE TEST #1 (Optional) TEST #1 (Optional) YES NO RESULTS OPERATOR I.D.NO. LOT NO. COMMENTS TIME (°C): 01/24/2014 1340 34 13A28-13-5-10-.100 ,106 17046 Lee KKF24C Prepared by: Douglas C. Talbot 01-28-13 Expires on: 01-28-15 Calibration 83/88/86 ----Taker -Seria) 70. _ 00m 2 00 € 13:42 no. ć Time S A N Ţ B41486 123 £. XPAC

Chp202K_1108.pdf

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

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

DEPARTMENT OF CALIFORNIA HIGHWAY PATROL PRELIMINARY ALCOHOL SCREENING (PAS) DEVICE ACCURACY CHECK/CALIBRATION LOG

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

#51

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

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

DATE TIME 01/24/2014 1344	TEMP (°C) LOT NO	.100	TEST#1	TEST:#2 (Optional)	TEST#1	TEST #2 (Optional)	YES		RETEST RESULTS	OPERATOR	I:D: NO.	REPAIRS/PROBLEMS/- GOMMENTS
01/24/2014 1344.		.100			.096	i		_				ではなるのである。 アモントにいる A Maria San tar () 100 mm 1 mm 1 mm 1 mm 1 mm 1 mm 1 mm
								X		Lee	17046	
						:				I		
			<u> </u>		<u>:</u>					!		
			ļ ļ		,				:	ı		
	}		İ		<u> </u>	į						·
						<u>. i </u>						
		<u> </u>									•	
	Prepared by:				:							
	Douglas C. Talbot			_					<u> </u>			
	01-28-13				:					!		
	Expires on:		1		:					1 .		
	01-28-15		i		1	.!	'	· i				
		-	:			er. Image state part	887		bj j			
			!			Noth No.			No. Date	107/24/14 13r44 (64 Sectial not		
								ჯ <u>ი</u>				·
			<u> </u>			•	Result 81/24/1	ì		4		
						down to	714	~	<u> </u>			
	<u> </u>	· · · -	1				lands.	·		: \$		
						- <u> </u>	343		I a	841.495 8797		
		-				res for	1 25				ì — —	
	<u> </u>		- 1				969	5 5 5	39473		!	
	<u> </u>		1				* *	ే	0			· · ·
- :			•								1	<u> </u>
	· ·				· ·	- :						<u> </u>

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

DEPARTMENT OF CALIFORNIA HIGHWAY PATROL PRELIMINARY ALCOHOL SCREENING (PAS) DEVICE ACCURACY CHECK/CALIBRATION LOG

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

AREA NAME	AREA NO.	COORDINATOR NAME	I.D. NUMBER	PAS MAKE/MODEL	PAS SERIAL NO.
South Los Angeles	530	Officer K. Lee	17046	Intoximeters Inc./Alco-Sensor IV	041302
. —		`· I .	· · · · · ·	• • • • • • • • • • • • • • • • • • • •	

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

		SIMULATOR SOLUTION (OR.DRY GAS)**	DN .	PAS TEMP*(°C)	PAS AGCE	IRACY CALIE	IRATION VIRED		
DATE I	TEM ME (°C	P LOT-NO.	VALUE	TEST#1 (Option	Γ#2 onal) TEST#1 ((EST #2 Optional) YES	RET NO RESI	S EST JETS OPERATO	REPAIRS/PROBLEMS/ LD NO: COMMENTS:
01/24/2014 134	17 34	13A28-I3-5-10-	.100	19	, 098		X	Lee	17046
		KKF24C			1				
					·				
				!		-			
		-	·						
	:	· ·			,				
		Prepared by:							
		Douglas C. Talbot			:				
	_	01-28-13						1 ,	
		Expires on:							
_		01-28-15				!	i		
				tenal (7 - 6 9 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8			81/74/14 13:48 ASA Serial not 04158 Wersion	
·				Tush Ho.		32322		81/24/14 1 ASA Serial Wedsian Who Date Salibration	
· -				TOWER TO	81/19/ 81/19/ 81/19/ 81/19/		81/17/ 81/17/ 81/17/		<u>i</u>
				! !	01/19/14 81/19/14 81/19/14 81/24/14	81/18/14 81/18/14 81/19/14 81/19/14	777		The state of the s
				<u>_</u>	ا الله الله الله الله الله الله الله ال			113:48 113:48	
							NN G		
	_							041502 -4797- Lime X	
								: <u>1</u>	
						\$ \$ \$ \$ 5 5 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).

井53

AREA NAME	AREA NO.	COORDINATOR NAME	I.D. NUMBER	PAS MAKE/MODEL	PAS SERIAL NO.
South Los Angeles	530		17046	T :	082661
Journ Los Angeles	330	Officer K. Lee	17040	Intoximeters Inc./Alco-Sensor IV	0000

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 ACCURACY CHECK RESULTS*		가장하셨었다. 하시네요 그렇다		N. Las				
	TIME	TIME T	TEMP (°C)	LOT NO.	VALUE	TEST#1	TEST #2 (Optional)	TEST#1	TEST#2 (Optional)	YES	NO	PAS RETEST RESULTS	OPERATOR	I.D. NO.	REPAIRS/PROBLEMS/ COMMENTS
01/24/2014			13A28-13-5-10-	.100								Lee	17046		
			KKF24C		:										
					· <u>i</u>							· .			
												:			
					į							:			
							2	F)						
						_	<u> </u>) . <u> </u>				:			
			Prepared by:				*	_					,		
			Douglas C. Talbot									i .			
			01-28-13												
		,	Expires on:				_					1			
			01-28-15					_							
					1							İ	_		
					!							i	-		
	_														
					. :										
					i						_				
					_ !						_				
					ļ							i .			
					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).

SGT.

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

<u></u>					*
AREA NAME	AREA NO.	COORDINATOR NAME	I.D. NUMBER	PAS MAKE/MODEL	PAS SERIAL NO.
South Los Angeles	530	Officer K. Lee	17046	Intoximeters Inc./Alco-Sensor IV	008879
•			The second secon	· · · · ·	

												7	-	0019
	PAS D	EVICES SHALL BE C	HECKED	FOR ACC	CURACY E	EVERY 1	0 DAYS	OR EV	ERY 15	50 TESTS	, WHI	CHEVER OC	CURS FI	RST.
		SIMULATOR SOLUTION (OR DRY GAS)**	DNI.	: P TEM	AS P (°C). +	CHECK	RESULTS*	17 12 44 2 TV C SV SV SV SV SV	A 100 Sec. 244 Sec. 3	The second secon				
DATE: TIME	TEME		-VALUE	TEST#1	TEST #2 (Optional)	TEST#1	FEST #2	REQU	NO	PAS * RETEST RESULTS		PERATOR	ID:NO	REPAIRS/PROBLEMS/ COMMENTS
01/24/2014 1350	3 1 1 K 2 400	Contract of the Contract of th	.100	20		. 105	The section of the se	# 50 minutes (100)	X	新於可以於於於於於 (1)	Lee		17046	等的 () · · · · · · · · · · · · · · · · · ·
		KKF24C				!			,					
				, ,		:							-	
						:								
				:		:		_	-					
						1								
		Prepared by: Douglas C. Talbot			-						1	i		
		01-28-13	<u> </u>											
		Expires on:												
	-	01-28-15							. 1					
				ŀ		:		 	-		l			
		·				-	<u> </u>	atigate stages comes totals control of		The same	grown, compa-	prior supp. prior.		
						!	HSD.		1999 1999 1999 1999		No. Date	034 Scrial 034 Scrial Uersion	*	
								999	<u> </u>	27 S	_ ⊒ =		1	
				<u> </u>			: :0		1797E				, in the second	
	1			!		·	r [ر از از از از از از از از از از از از از			77	1367		
							,····,						and the same of	
							936		4 A A	수 표 수 및 유 () 유 ()	Time	7,000	Library * *	
						.			- ಕರ				1	
							:	978		3 3	SHEZ	1	1	·
								,	<u></u> r		r	·	j r	

^{*} 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.