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

#1

AREA NO. COORDINATOR NAME I.D. NUMBER PAS MAKE/MODEL PAS SERIAL NO.
South Los Angeles 530 Kirk Lee 17046 Lifeloc/FC20 /6/20188

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

			SIMULATOR SOLUTION	ON	P	AS	PASAC	CURACY	CALIBRATI	ON	, , , , , , , ,	·······			
DATE	TIME	TEMP	(OR DRY GAS)** LOT NO.	VALUE	TEST#1	TEST #2 (Optional)	CHECK R	TEST #2 (Optional)	REQUIRE YES N	PAS RETES	T S OP	ERATOR	I.D. NO.		S/PROBLEMS/ MMENTS
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 ,			Solution prepared by:	<u> </u>	•					,				1,	
			Cesar A. Mejia					T				Ţ			.
			Date: 1-09-17	<u>a</u>	Time:	as	Result	Cal	Time	Las	MON	Ser	FC20		
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* 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

#2

REA NAME AREA NO. COORDINATOR NAME LD. NUMBER PAS MAKE/MODEL PAS SERIAL NO. COURT LOS Angeles 17046 Lifeloc/FC20 /6/7-0/94	 _
South Los Angeles 530 Kirk Lee 17046 Lifeloc/FC20 /6/70/94	
Enclosed 620	

			SIMULATOR SOLUTI (OR DRY GAS)**	ON		PAS MP (°C)		CURACY RESULTS*	CALIBR REQU						a a de	
DATE	TIME	TEMP (°C)	LOT NO.	VALUE	TEST #1	TEST#2		TEST #2 (Optional)	YES	NO	PAS RETES RESUL	ST	PERATOR	i.D. NC		IRS/PROBLEMS
12/08/2017	0930	34	17AP41035	.100	20		,107			مار		M. Ti	ippett	20137		
			Solution prepared by: Cesar A. Mejia													
			Date: 1-09-17 Expiration date: 1-09-19	Cal Standard	Time:	Last Cal	Result	Cal Standard	Time:		Last Check	UOM	Serial No.	FC20	Calibration / Check Printout	Lifeloc Tec
			s or minus (±) 0.010 perc	100	08:35 AM	04/25/2017	.107	.100	09:33 AM		12/08/2017	BAC	16120194	8.7.24	·	Technologies

^{*} If the reading is within plus or minus (±) 0.010 percent of the actual value of the alcohol solution, no calibration is required (e.g., with a 0.100 percent solution, an acceptable range is 0.000 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.

DEPARTMENT OF CALIFORNIA HIGHWAY PATROL

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

#5

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

	11E/0		SIMULATOR SOLUTION (OR DRY GAS)**	NC		AS ⊃(°C)	PAS ACCI CHECK RE	URACY C. SULTS*	ALIBRATION REQUIRED	100					
DATE	TIME	TEMP	LOT NO.	VALUE	TEST#1	TEST #2 (Optional)	TEST#1 (TEST #2 (Optional)	ÆS N O	PAS RETEST RESULTS	OPE	RATOR	LD. NO.	REPAIRS	PROBLEM
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			Solution prepared by:		-										
			Cesar A. Mejia				70	0	\dashv			တ္ဆ	ıΣ		
			Date: 1-09-17	Cal Standard	Time:	Last Cal	Result	Cal	Time:	Last Check	MON	Serial No	FC20		
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^{*} If the reading is within plus or minus (±) 0.010 percent of the actual value of the alcohol solution, no calibration is required (e.g., with a 0.100 percent solution, an acceptable range is 0.090 to 0.110).

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

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

#4

AREA NAME
AREA NO. COORDINATOR NAME
I.D. NUMBER
PAS MAKE/MODEL
Lifeloc/FC20
PAS SERIAL NO.
Lifeloc/FC20
/6/70/95

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

			SIMULATOR SOLUTION (OR DRY GAS)**	ON IL III	P. TEMI	AS P (°C)	PAS ACC	CURACY (CALIBRATION REQUIRED				1.41 2.41	marile and the second	P I
DATE	TIME	TEMF (°C)	LOT NO.	VALUE	TEST#1	TEST#2 (Optional)	TEST#1	TEST #2 (Optional)	YES NO	PAS RETEST RESULTS	OPE	RATOR	I.D. NO.		PROBLEMS/ MENTS
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			Solution prepared by:												
			Cesar A. Mejia	0		r-	R	0		<u></u>	Ç	တ္ထ	T _O		-
		-	Date: 1-09-17	<u>à</u>	Time:	ast	Result	<u>a</u>	Time:	1St	MON	eria	FC20		
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^{*} If the reading is within plus or minus (±) 0.010 percent of the actual value of the alcohol solution, no calibration is required (e.g., with a 0.100 percent solution, an acceptable range is 0.090 to 0.110).

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

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

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

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

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

			SIMULATOR SOLUTION (OR DRY GAS)**	ON	F	PAS P(°C)	PAS AC CHECK	CURAC	Y CALIE	BRATION QUIRED	J in the second			CCURS FI	
DATE	TIME	TEMF (°C)	LOT NO.	VALUE	TEST #1	TEST#2 (Optional)	TEST #1	TEST (Option	#2 al) YES	NO	PAS RETEST RESULTS	OPER.	ATOR	1.D. NO.	REPAIRS/PROBLE
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	-		Solution prepared by:									 		+	•
			Cesar A. Mejia						• -						
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in 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

#6

AREA NAME
AREA NO. COORDINATOR NAME
LD. NUMBER
PAS MAKE/MODEL
PAS SERIAL NO.
6.0 40/6/

				SIMULATOR SOLUTION (OR DRY GAS)**)N	P/ TEMF	\S (°C)	PAS ACC CHECK RI	:URACY C/ ESULTS* F	ALIBRATION REQUIRED		, WHICH				
Solution prepared by: Cesar A. Mejia Date: 1-09-17 Expiration date: 1-09-19 Cal Standard	DATE	TIME	TEMP (°C)	LOT NO.	VALUE	TEST #1	(Optional)	TEST #1	TEST #2 (Optional) Y	ES NO	RETEST	OPE	RATOR	1.D. NO.		
Solution prepared by: Cesar A. Mejia Date: 1-09-17 Expiration date: 1-09-19 Cal Standard	12/08/2017	0936	74	17AP41035	.100	20		.107		×		M. Tippe	tt	20137		
Solution prepared by: Cesar A. Mejia Date: 1-09-17 Expiration date: 1-09-19 Cal Standard						L		F	. ' L		ı			_1	A CONTRACT OF THE PARTY OF THE	
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^{*} If the reading is within plus or minus (±) 0.010 percent of the actual value of the alcohol solution, no calibration is required (e.g., with a 0.100 percent solution, an acceptable range is 0.090 to 0.110).

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

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

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PAS SERIAL NO.
/60 40/40 AREA NAME AREA NO. COORDINATOR NAME I.D. NUMBER PAS MAKE/MODEL South Los Angeles 530 Kirk Lee 17046 Lifeloc/FC20

PAS DEVICES SHALL BE CHECKED FOR A

			SIMULATOR SOLU (OR DRY GAS)	ITION		PAS MP (°C)		CURACY RESULTS*	CALIBF REQU	RATION	177		eni Politica Politica				
DATE	TIME	TEMP (°C)	LOT NO.	VALUE	TEST #1	TEST #2) TEST#1	TEST #2 (Optional)		NO	PAS RETEST RESULTS		OPERATO	8 In	. NO.	REPAIRS	PROBLI
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			Cesar A. Mejia		=	_	7	Ta	1	1							
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is (±) 0.010 percent of the actual value of the alcohol solution, no calibration is required (e.g., with a 0.100 percent solution, an acceptable range is 0.090 to 0.110).

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

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



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AREA NAME	AREA NO.	COORDINATOR NAME	I.D. NUMBER	DAO HAMERADE	
South Los Angeles			I.D. NOMBER.	PAS MAKE/MODEL	PAS SERIAL NO.
South Los Aligeres	530	Kirk Lee	17046	Intoximeters/Alco-Sensor IV	008690
		<u> </u>		THOMITCUS ALCO-SCIENT IV	

			SIMULATOR SOLUTI (OR DRY GAS)**	ON	P	AS P (°C)	PASAC	CURACY RESULTS*	CALIBI	RATION JIRED		, WHICHEVER OC		
DATE	TIME	TEMF (°C)		VALUE	TEST #1	TEST #2 (Optional)		TEST #2 (Optional)	YES	NO	PAS RETEST RESULTS	OPERATOR	I.D. NO.	REPAIRS/PROBLEMS/ COMMENTS
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			Solution prepared by:						 					
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^{*} 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

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AREA NAME	AREA NO.	COORDINATION				
South Los Angeles		COORDINATOR NAME	I.D. NUMBER	PAS MAKE/MODEL	PAS SERIAL NO.	
	530	Kirk Lee	17046	Intoximeters/Alco-Sensor IV	18295	7
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			SIMULATOR SOLUTION (OR DRY GAS)**	ON THE STATE OF TH	F TEM	PAS P(°C)	PA CHI	AS ACCUR ECK RESI	RACY ULTS*	CALI	BRATION QUIRED	RED					
DATE	TIME	TEMP (°C)	LOT NO.	VALUE	TEST#1	TEST #2 (Optional)	TES		ST#2 otional)	YES	NO	PAS RETES RESULT		OPERATOR		I.D. NO.	REPAIRS/PROBLEMS/ COMMENTS
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			Cesar A. Mejia										-				
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^{*} If the reading is within plus or minus (±) 0.010 percent of the actual value of the alcohol solution, no calibration is required (e.g., with a 0.100 percent solution, an acceptable range is 0.090 to 0.110).

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

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

#10

AREA NAME	T				
AREA NAME	AREA NO.	COORDINATOR NAME	I.D, NUMBER	PAS MAKE/MODEL	PAS SERIAL NO.
South Los Angeles	530	Kirk Lee	17046	Intoximeters/Alco-Sensor IV	077505
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			SIMULATOR SOLUTION (OR DRY GAS)**	ON S		AS P (°C)	PAS AC CHECK	CURACY RESULTS*	CALIBE REQU	RATION JIRED		And the second s		
DATE	TIME	TEMP (°C)	LOT NO.	VALUE	TEST#1	TEST #2 (Optional)		TEST#2 (Optional)	YES	NO	PAS RETEST RESULTS	OPERATOR	LD. NO.	REPAIRS/PROBLEMS, COMMENTS
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			Cesar A. Mejia							-				
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^{*} 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 PATRO	ЭI .

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

#11

AREA NAME	TADEA NO.	000000000000000000000000000000000000000			
	AREA NO.	COORDINATOR NAME	I.D. NUMBER	PAS MAKE/MODEL	PAS SERIAL NO.
South Los Angeles	530	Kirk Lee	17046	Intoximeters/Alco-Sensor IV	077479
DACDE	MOTE SHALL DE O	UEOVED TOO			01111

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) CHECK RESULTS* REQUIRED DATE TIME (°C) LOTNO. VALUE TEST #1 (Optional) TEST #1 (Optional) YES NO RESULTS OPERATOR I.D. NO. 12/08/2017 1/2/08/201	EPAIRS/PROBLEMS/ COMMENTS
DATE TIME (°C) LOT NO. VALUE TEST #1 (Optional) TEST #2 RETEST OPERATOR I.D. NO.	EPAIRS/PROBLEMS/ COMMENTS
Solution prepared by:	
Cesar A. Mejia	
Date: 1-09-17	
Expiration date:	
1-09-19	
12/88/17 69:50 634 Serial rough	
## No. 122	
8/17 09:5 Serial no ion no Date Pration 01/22/16 Result 12/08/17	
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3 in 188 86 AC	

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

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

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

ADEA NAME						
AREA NAME	AREA NO.	COORDINATOR NAME	I.D. NUMBER	PAS MAKE/MODEL		
South Los Angeles	1.00		J.B. NOMBER	FAS WARE/WODEL	PAS SERIAL NO.	
South Los Aligeres	530	Kirk Lee	17046	Intoximeters/Alco-Sensor IV	1087653	
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			SIMULATOR SOLUTION (OR DRY GAS)**	ON III	F	AS P (°C)	PASAC	CURACY RESULTS*	CALIB	RATION UIRED				REPAIRS/PROBLEMS/ COMMENTS
DATE	TIME	TEMF (°C)	LOT NO.	VALUE	TEST #1	TEST #2 (Optional)	TEST #1	TEST #2 (Optional)	YES	NO	PAS RETEST RESULTS	OPERATOR	PR I.D. NO.	
2/08/2017	0852	34	17AP41035	.100	19		,107			مر	-	M. Tippett	20137	
·			Solution prepared by:							-				
			Cesar A. Mejia			_	-							
			Date: 1-09-17								· · ·			
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			1-09-19				-		•					
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If the reading is within plus or minus (±) 0.010 percent of the actual value of the alcohol solution, no calibration is required (e.g., with a 0.100 percent solution, an acceptable range is 0.090 to 0.110).

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

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

REA NAME	1.2				
	AREA NO.	COORDINATOR NAME	I.D. NUMBER	PAS MAKE/MODEL	PAS SERIAL NO.
South Los Angeles	530	Kirk Lee	17046		200 709
		TRIK Dec	17040	Intoximeters/Alco-Sensor IV	1708 709

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

	and the		SIMULATOR SOLUTION (OR DRY GAS)**	NC	· · · F	PAS P (°C)	PAS ACCURACY CHECK RESULTS*		CALIB	RATION UIRED		, WHICHEVER O		
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
12/08/2017		.	17AP41035	.100	20		.107			סיק		M. Tippett	20137	
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			Solution prepared by:					,						
			Cesar A. Mejia					<u> </u>			<u>.</u>			<u> </u>
			Date: 1-09-17										-	
		_	Expiration date:					·						
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If the reading is within plus or minus (±) 0.010 percent of the actual value of the alcohol solution, no calibration is required (e.g., with a 0.100 percent solution, an acceptable range is 0.090 to 0.110).

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

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

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AREA NAME					
	AREA NO.	COORDINATOR NAME	I.D. NUMBER	PAS MAKE/MODEL	DAG GERMANO
South Los Angeles	700			, AS MARDINODEL	PAS SERIAL NO.
Bouth Los Aligeles	530	Kirk Lee	17046	Intoximeters/Alco-Sensor IV	008714
D40 DE1 (10-1		<u> </u>	1270.0	micoamicicis/Aico-Schsol IV	00 8 ///

			SIMULATOR SOLUTI (OR DRY GAS)**	ON II.		AS P (°C)	PAS AC CHECK I	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	OPERATOR	I.D. NO.	REPAIRS/PROBLEMS/ COMMENTS
12/08/2017	0850	34	17AP41035	.100	19		,106			X		M. Tippett	20137	
			Solution prepared by:				,							
			Cesar A. Mejia											· · · · · · · · · · · · · · · · · · ·
			Date: 1-09-17				_							
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^{*} If the reading is within plus or minus (±) 0.010 percent of the actual value of the alcohol solution, no calibration is required (e.g., with a 0.100 percent solution, an acceptable range is 0.090 to 0.110).

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

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

#16

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AREA NAME	AREA NO.	COORDINATOR NAME	I.D. NUMBER	PAS MAKE/MODEL	PAS SERIAL NO.
South Los Angeles	530	Kirk Lee	17046	Intoximeters/Alco-Sensor IV	00 8888
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The state of the s			SIMULATOR SOLUTION (OR DRY GAS)**	ON	P TEM	AS P (°C)	PAS AC CHECK I	CURACY RESULTS*	CALIBI REQI	RATION JIRED			JOONS II	
DATE	TIME	TEMF (°C)	LOT NO.	VALUE	Garding - 1200 00000 - 1400	TEST #2 (Optional)	TEST #1	TEST #2 (Optional)	YES	NO	PAS RETEST RESULTS	OPERATOR	I.D. NO.	REPAIRS/PROBLEMS/ COMMENTS
_12/08/2017	0900	74	17AP41035	.100	20		.108	,		20		M. Tippett	20137	
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		-	Solution prepared by:											
			Cesar A. Mejia						_					
			Date: 1-09-17										-	
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^{*} If the reading is within plus or minus (±) 0.010 percent of the actual value of the alcohol solution, no calibration is required (e.g., with a 0.100 percent solution, an acceptable range is 0.090 to 0.110).

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

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

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AREA NAME	AREA NO.	COORDINATOR NAME	I.D. NUMBER	PAS MAKE/MODEL	PAS SERIAL NO.
South Los Angeles	530			Intoximeters/Alco-Sensor IV	008783
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		SIMULATOR SOLUTION (OR DRY GAS)**	ON,	P TEM	AS P (°C)	PAS AC	CURACY RESULTS*	CALIBI	RATION JIRED		, WHICHEVER O		
	TEMI ME (°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
12/08/2017 <i>09</i>	02 34	17AP41035	.100	18		106		*	X		M. Tippett	20137	
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		Solution prepared by:											
		Cesar A. Mejia											
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If the reading is within plus or minus (±) 0.010 percent of the actual value of the alcohol solution, no calibration is required (e.g., with a 0.100 percent solution, an acceptable range is 0.090 to 0.110). If using dry gas for accuracy checks, note the canister serial number in the lot no. column. If needed, calibration shall be performed with a wet bath simulator.

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

#18

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

		200000	SIMULATOR SOLUTION (OR DRY GAS)**	and the same of th	P	AS P (°C)	PAS AC	CURACY RESULTS	CALIBE	RATION		, WHICHEVER O		
DATE	TIME	TEMP (°C)	LOT NO.	VALUE	TEST #1	TEST #2 (Optional)	TEST#1	TEST #		NO	PAS RETEST RESULTS	OPERATOR	I.D. NO.	REPAIRS/PROBLEMS/ COMMENTS
12/08/2017	0904	34	17AP41035	.100	19		.[03	·		مز		M. Tippett	20137	
			Solution prepared by:											
· · · · · · · · · · · · · · · · · · ·			Cesar A. Mejia					1						
		-	Date: 1-09-17								· · ·			
			Expiration date: 1-09-19					<u> </u>						
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^{*} 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

#19

AREA NAME

AREA NO. COORDINATOR NAME

I.D. NUMBER

PAS MAKE/MODEL

PAS SERIAL NO.

South Los Angeles

530 Kirk Lee

17046 Intoximeters/Alco-Sensor IV

0088 10

			SIMULATOR SOLUTION (OR DRY GAS)**	N	P TEM	AS P (°C)	PAS AC CHECK	CURACY RESULTS*	CALIBI REQI	RATION JIRED	Planter The second second		12 CAN	
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
12/08/2017	0904	34	17AP41035	.100	18		.105			Ø		M. Tippett	20137	
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			Cesar A. Mejia											
			Date: 1-09-17											
			Expiration date:					· · · · · · · · · · · · · · · · · · ·						
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^{*} If the reading is within plus or minus (±) 0.010 percent of the actual value of the alcohol solution, no calibration is required (e.g., with a 0.100 percent solution, an acceptable range is 0.090 to 0.110).

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

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

#20

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AREA NAME	AREA NO.	COORDINATOR NAME	I.D. NUMBER	PAS MAKE/MODEL	PAS SERIAL NO.
South Los Angeles	530	Kirk Lee	17046	Intoximeters/Alco-Sensor IV	018684
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			SIMULATOR SOLUTION (OR DRY GAS)**	ON		PAS MP (°C)	PAS AC CHECK F	CURACY RESULTS*	CALIBI REQU	RATION JIRED				
DATE	TIME	TEMP (°C)	LOT NO.	VALUE	30.000000000000000000000000000000000000	TEST #2 (Optional)		TEST #2 (Optional)	YES	NO	PAS RETEST RESULTS	OPERATOR	I.D. NO.	REPAIRS/PROBLEMS/ COMMENTS
12/08/2017	0916	34	17AP41035	.100	20		1,109			X		M. Tippett	20137	
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^{*} If the reading is within plus or minus (±) 0.010 percent of the actual value of the alcohol solution, no calibration is required (e.g., with a 0.100 percent solution, an acceptable range is 0.090 to 0.110).

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

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

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

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AREA NAME	AREA NO.	COORDINATOR NAME	I.D. NUMBER	PAS MAKE/MODEL	PAS SERIAL NO.
South Los Angeles	530	Kirk Lee	17046	Intoximeters/Alco-Sensor IV	008635

			SIMULATOR SOLUTION (OR DRY GAS)**	ON	P TEM	AS P (°C)	PAS AC CHECK F	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	OPERATOR	I.D. NO.	REPAIRS/PROBLEMS/ COMMENTS
12/08/2017	0910	34	17AP41035	.100	19		.107		>		M. Tippett	20137	
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If the reading is within plus or minus (±) 0.010 percent of the actual value of the alcohol solution, no calibration is required (e.g., with a 0.100 percent solution, an acceptable range is 0.090 to 0.110).

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

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

#22

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

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AREA NAME	AREA NO.	COORDINATOR NAME	I.D. NUMBER	PAS MAKE/MODEL	PAS SERIALNO.
South Los Angeles	530	Kirk Lee	17046	Lifeloc/FC20	16070162

		SIMULATOR SOLUTION (OR DRY GAS)**	N .		45 P (°C)	PAS ACC		CALIBRA REQUIF		DAC.	100 mg/s/ 1980 kg				
DATE TIME	TEMF	LOTNO.	VALUE	TEST#1	TEST #2 (Optional)	TEST#1	TEST #2 (Optional)	YES	NO	PAS RETEST RESULT		ERÄTOR	LD. NO.		S/PROBLEMS MMENTS
2/08/2017		17AP41035	.100	21		,103			مر		M. Tipp	ett	20137		
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^{*} If the reading is within plus or minus (±) 0.010 percent of the actual value of the alcohol solution, no calibration is required (e.g., with a 0.100 percent solution, an acceptable range is 0.090 to 0.110).

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

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

#23

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

South Los Angeles
530 Kirk Lee
17046 Lifeloc/FC20
/6/20177

			SIMULATOR SOLUTION (OR DRY GAS)**	)N	P/ TEMF	\S > (°C)	PAS ACCI CHECK RE	JRACY C. SULTS* I	ALIBRATION REQUIRED	PAS					
DATE	TIME	TEMF	LOT NO.	VALUE	TEST#1	TEST #2 (Optional)	TEST#1	TEST#2 Optional)	ÆS NO	RETEST RESULTS	OPE	RATOR	I.D. NO.	REPAIRS/	PROBLEM MENTS
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			Solution prepared by: Cesar A. Mejia	_ c	-		$\mathcal{Z}$	0		_	_	S	<u> </u>		
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^{*} If the reading is within plus or minus (±) 0.010 percent of the actual value of the alcohol solution, no calibration is required (e.g., with a 0.100 percent solution, an acceptable range is 0.090 to 0.110).

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

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

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AREA NAME	AREA NO.	COORDINATOR NAME	I.D. NUMBER	DAG MANGEMENT	
	, and the	COUNTRY OF WANTE	I.D. NUMBER	PAS MAKE/MODEL	PAS SERIAL NO.
South Los Angeles	530	Virle I oo	17046	T	2000118
	330	Kirk Lee	17046	Intoximeters/Alco-Sensor IV	0088 40

			SIMULATOR SOLUTION (OR DRY GAS)**	Р	PAS TEMP (°C)		CURACY RESULTS*	CALIB	RATION JIRED			CURS FI		
DATE	TIME	TEMP (°C)	LOT NO.	VALUE	TEST#1	TEST #2 (Optional)		TEST#2 (Optional)	YES	NO	PAS RETEST RESULTS	OPERATOR	I.D. NO.	REPAIRS/PROBLEMS/ COMMENTS
12/08/2017	0910	34	17AP41035	.100	19		108			صر		M. Tippett	20137	
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^{*} If the reading is within plus or minus (±) 0.010 percent of the actual value of the alcohol solution, no calibration is required (e.g., with a 0.100 percent solution, an acceptable range is 0.090 to 0.110).

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

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

#25

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AREA NAME	AREA NO.	COORDINATOR NAME	I.D. NUMBER	PAS MAKE/MODEL	PAS SERIAL NO.
South Los Angeles	530	Kirk Lee	4=0.46		
	1550	KIIK LCC	17046	Intoximeters/Alco-Sensor IV	07/391

	SIMULATOR SOLUT (OR DRY GAS)**	P. TEMI	AS P (°C)	PAS ACCURACY CHECK RESULTS*						- CONTRACTOR	A contract of the contract of	
DATE TIME	EMP (°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
12/08/2017 09/4.	34 17AP41035	.100	18	_	108			صر		M. Tippett	20137	
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	Solution prepared by:											
	Cesar A. Mejia		· -					-			1.	
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	1-09-19										-	
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^{*} 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

#26

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AREA NAME	AREA NO.	COORDINATOR NAME	I.D. NUMBER	PAS MAKE/MODEL	PAS SERIAL NO.
South Los Angeles	530	Kirk Lee	17046	Intoximeters/Alco-Sensor IV	008850

			SIMULATOR SOLUTION (OR DRY GAS)**	N		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	OPE	RATOR	I.D. NO.	REPAIRS/PROBLEMS/ COMMENTS
12/08/2017	10/2	34	17AP41035	.100	19		*108			Ø		M. Tippe	ett	20137	
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^{*} 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

#27

AREA NAME	1051110				<u> </u>
	AREA NO.	COORDINATOR NAME	I.D. NUMBER	PAS MAKE/MODEL	PAS SERIAL NO.
South Los Angeles	530	Kirk Lee	17046	Intoximators/Alea Community	カフフCファ
			17040	Intoximeters/Alco-Sensor IV	0//3/3

	1		SIMULATOR SOLUTION (OR DRY GAS)**		PAS TEMP (°C)		PAS ACCURACY CHECK RESULTS*		CALIBRATION REQUIRED			IS, WHICHEVER O		
DATE	TIME	TEMP (°C)	LOT NO.	VALUE	TEST#1	TEST #2 (Optional)	TEST #1	TEST #2 (Optional)	YES	NO	PAS RETEST RESULTS		LD. NO.	REPAIRS/PROBLEMS/ COMMENTS
12/08/2017	10/4	34	17AP41035	.100	70		. 109			Ø		M. Tippett	20137	COMMENTS
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			Solution prepared by:											
			Cesar A. Mejia						_	1				
			Date: 1-09-17						_					
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^{*} If the reading is within plus or minus (±) 0.010 percent of the actual value of the alcohol solution, no calibration is required (e.g., with a 0.100 percent solution, an acceptable range is 0.090 to 0.110).

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

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

#28

REA NAME	AREA NO.	COORDINATOR NAME		PAS MAKE/MODEL	PAS SERIAL NO,
outh Los Angeles	530	Kirk Lee	17046	Intoximeters/Alco-Sensor IV	08305/

100			SIMULATOR SOLUTION (OR DRY GAS)**	NC	P TEM	AS P(°C)	PAS AC CHECK I	CURACY RESULTS*	CALIBI REQI	RATION JIRED					100 (100 (100 (100 (100 (100 (100 (100
DATE	TIME	TEMF	LOT NO.	VALUE	TEST#1	TEST #2 (Optional)	TEST#1	TEST #2 (Optional)	YES	NO	PAS RETEST RESULTS	OPER	RATOR	1.D. NO.	REPAIRS/PROBLEMS/ COMMENTS
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^{*} 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.

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DEPARTMENT OF CALIFORNIA HIGHWAY PATROL

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

#30

AREA NAME	AREA NO.	COORDINATOR NAME	I.D. NUMBER	PAS MAKE/MODEL	PAS SERIAL NO.
South Los Angeles	530	Kirk Lee		Intoximeters/Alco-Sensor IV	008897
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transport		SIMULATOR SOLUTION (OR DRY GAS)**		ON	P TEM	AS P (°C)	PAS AC CHECK F	CURACY RESULTS*	E-constitute	RATION				
DATE	TIME	TEMP (°C)	LOT NO.	VALUE	TEST#1	TEST #2 (Optional)		TEST #2 (Optional)	YES	NO	PAS RETEST RESULTS	OPERATOR	I.D. NO.	REPAIRS/PROBLEMS/ COMMENTS
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^{*} 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

#31

AREA NAME

AREA NO. COORDINATOR NAME

I.D. NUMBER

PAS MAKE/MODEL

PAS SERIAL NO.

O/8624

Intoximeters/Alco-Sensor IV

		TEMP	SIMULATOR SOLUTION (OR DRY GAS)**	ON Julian		AS P (°C)	PAS AC CHECK F	CURACY RESULTS*	CALIBI REQI	RATION JIRED				
DATE	TIME	TEMP (°C)	LOT NO.	VALUE	TEST#1	TEST #2 (Optional)	TEST#1	TEST #2 (Optional)	YES	NO	PAS RETEST RESULTS	OPERATOR	LD. NO.	REPAIRS/PROBLEMS/ COMMENTS
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^{*} If the reading is within plus or minus (±) 0.010 percent of the actual value of the alcohol solution, no calibration is required (e.g., with a 0.100 percent solution, an acceptable range is 0.090 to 0.110).

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

#32

AREA NAME	AREA NO.	COORDINATOR NAME	I.D. NUMBER	PAS MAKE/MODEL	PAS SERIAL NO.
South Los Angeles	530	Kirk Lee	17046	Lifeloc/FC20	160 80071

			SIMULATOR SOLUTION (OR DRY GAS)**	NC		AS P (°C)	PAS AC CHECK F	CURACY RESULTS*	CALIBRA REQUII					17.4		
DATE	ТІМЕ	TEMP (°C)	LOT NO.	VALUE	TEST#1	TEST #2 (Optional)	TEST#1	TEST #2 (Optional)	YES	NO	PAS RETEST RESULTS	OPEF	RATOR	I.D. NO.	REPAIRS/I	PROBLEM MENTS
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^{*} If the reading is within plus or minus (±) 0.010 percent of the actual value of the alcohol solution, no calibration is required (e.g., with a 0.100 percent solution, an acceptable range is 0.090 to 0.110).

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

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

#33

AREA NAME	AREA NO.	COORDINATOR NAME	I.D. NUMBER	PAS MAKE/MODEL	PAS SERIAL NO.
South Los Angeles	530	Kirk Lee	17046	Intoximeters/Alco-Sensor IV	677488

			SIMULATOR SOLUTION (OR DRY GAS)**	N E	100		PAS AC CHECK I	CURACY RESULTS*		BRATION QUIRED	PAS			
DATE	TIME	TEMP (°C)	LOT NO.	VALUE	TEST#1	TEST #2 (Optional)	TEST#1	TEST #2 (Optional)	YES	NO	RETEST RESULTS	OPERATOR	LD. NO.	REPAIRS/PROBLEMS/ COMMENTS
12/08/2017	1050	34	17AP41035	.100	19		,109		·	×		M. Tippett	20137	
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^{*} If the reading is within plus or minus (±) 0.010 percent of the actual value of the alcohol solution, no calibration is required (e.g., with a 0.100 percent solution, an acceptable range is 0.090 to 0.110).

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

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

#34

REA NAME	AREA NO.	COORDINATOR NAME	I.D. NUMBER	PAS MAKE/MODEL	PAS SERIAL NO.	
South Los Angeles	530	Kirk Lee		Intoximeters/Alco-Sensor IV	6008877	
D40 DEVICES OF				<u></u>	-000/	

		L	SIMULATOR SOLUTION (OR DRY GAS)**	NC	P TEM	AS P (°C)	PAS AC CHECK F	CURACY RESULTS*	CALIBI REQI	RATION UIRED			The second secon	1 (4.7), (2.7) (3.1) (4.7)	
DATE	TIME	TEMP	LOT NO.	VALUE	TEST#1	TEST #2 (Optional)	TEST#1	TEST #2 (Optional)		NO	PAS RETEST RESULTS	0	PERATOR	I.D. NO.	REPAIRS/PROBLEMS/ COMMENTS
12/08/2017	1054	34	17AP41035	.100	19		,097	1		P		M. Ti	pett	20137	
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^{*} If the reading is within plus or minus (±) 0.010 percent of the actual value of the alcohol solution, no calibration is required (e.g., with a 0.100 percent solution, an acceptable range is 0.090 to 0.110).

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

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

PAS SERIAL NO. 160 40/63

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

			SIMULATOR SOLUTION (OR DRY GAS)**		P/	AS ≥ (°C)	PAS ACC	CURACY	CALIBRATIC REQUIRED	N					
DATE	TIME	TEMP (°C)	LOT NO.	VALUE	TEST#1	TEST #2 (Optional)		TEST #2 (Optional)	YES NO	PAS RETEST RESULTS	OPE	RATOR	I.D. NO.		PROBLEMS/ MENTS
12/08/2017	0948	34	17AP41035	.100	21		,049		$\sim$		M. Tippet	t	20137		
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			Solution prepared by:		Τ.	<u> </u>	· _	T		_		1 (0	T		
			Cesar A. Mejia	Cal	Time	Last	Re	Cal	Time:	as	MOU	Ser .	FC20		
			Date: 1-09-17	<u>S</u>	·	ă C	Result	ဗ္	<u> </u>	0	≤	<u>a</u>	12		
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If the reading is within plus or minus (±) 0.010 percent of the actual value of the alcohol solution, no calibration is required (e.g., with a 0.100 percent solution, an acceptable range is 0.090 to 0.110). If using dry gas for accuracy checks, note the canister serial number in the lot no. column. If needed, calibration shall be performed with a wet bath simulator.

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

DEA NAME					
REA NAME	AREA NO.	COORDINATOR NAME	I.D. NUMBER	PAS MAKE/MODEL	PAS SERIAL NO.
South Los Angeles	530	Kirk Lee	17046	Intoximeters/Alco-Sensor IV	018126
					9,00

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

	rate di		SIMULATOR SOLUTION (OR DRY GAS)**	N	P TEM	AS P (°C)	PAS AC CHECK	CURACY RESULTS		BRATION WIRED				
DATE	TIME	TEMP (°C)	LOT NO.	VALUE	TEST#1	TEST #2 (Optional)	TEST #1	TEST #	2 I) YES	NO	PAS RETEST RESULTS	OPERATOR	1.D. NO.	REPAIRS/PROBLEMS/ COMMENTS
12/08/2017	1030	34	17AP41035	.100	20		.107			×		M. Tippett	20137	
			Solution prepared by:											
			Cesar A. Mejia						-	<u> </u>				
			Date: 1-09-17		-			-						
			Expiration date:		ŭ								- :	
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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

#38

AREA NAME
South Los Angeles

AREA NO. COORDINATOR NAME
1.D. NUMBER
PAS MAKEMODEL
Intoximeters/Alco-Sensor IV

C/8696

SIMULATOR SOLUTION (OR DRY GAS)**			P TEM	AS P (°C)	PAS AC CHECK	CURACY RESULTS	CALIBE REQU	RATION JIRED							
DATE	TIME	TEMP (°C)	LOT NO.	VALUE	TEST #1	TEST #2 (Optional)	TEST#1	TEST #	i2 al) YES	NO	PAS RETEST RESULTS			I.D. NO.	REPAIRS/PROBLEMS COMMENTS
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			Solution prepared by:		-		* .				-				
			Cesar A. Mejia												
			Date: 1-09-17								*				
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^{*} 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 CALLEGRAIA	HIGHWAY DATE

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

#39

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AREA NAME	AREA NO.	COORDINATOR NAME	I.D. NUMBER	PAS MAKE/MODEL	PAS SERIAL NO.
South Los Angeles	530	Kirk Lee	17046	Intoximeters/Alco-Sensor IV	083030
		<u> </u>		L	00200

			SIMULATOR SOLUTION (OR DRY GAS)**	NC	PAS TEMP (°C)		PAS ACCURACY CHECK 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	LD. NO.	REPAIRS/PROBLEMS/ COMMENTS
12/08/2017	1032	34	17AP41035	.100	20		.105			×		M. Tippett	20137	
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^{*} If the reading is within plus or minus (±) 0.010 percent of the actual value of the alcohol solution, no calibration is required (e.g., with a 0.100 percent solution, an acceptable range is 0.090 to 0.110).

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

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

#40

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REA NAME	AREA NO.	COORDINATOR NAME	I.D. NUMBER	PAS MAKE/MODEL	PAS SERIAL NO.
South Los Angeles	530	Kirk Lee	17046	Intoximeters/Alco-Sensor IV	018697
		7	Jan		11000

			SIMULATOR SOLUTION (OR DRY GAS)**	ON		AS P (°C)	PAS AC CHECK I	CURACY RESULTS*	CALIB REQ	RATION UIRED					
DATE	TIME	TEMP (°C)	LOT NO.	VALUE	TEST #1	TEST #2 (Optional)	TEST#1	TEST#2 (Optional)	YES	NO	PAS RETEST RESULTS	OPERATOR	I.D. NO.	REPAIR: CO	S/PROBLEMS/ MMENTS
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^{*} If the reading is within plus or minus (±) 0.010 percent of the actual value of the alcohol solution, no calibration is required (e.g., with a 0.100 percent solution, an acceptable range is 0.090 to 0.110).

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

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

#42

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AREA NAME	AREA NO.	COORDINATOR NAME	I.D. NUMBER	PAS MAKE/MODEL	PAS SERIAL NO.
South Los Angeles	530	Kirk Lee	17046	Intoximeters/Alco-Sensor IV	0/8762
			<del></del>	le	* 0

		SIMULATOR SOLUTION (OR DRY GAS)**	ON Participation		PAS IP (°C)	PASAC	CURACY RESULTS*	CALIB	RATION JIRED		2.5 dim.			
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.	REPAIRS/PROBLEMS COMMENTS
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^{*} If the reading is within plus or minus (±) 0.010 percent of the actual value of the alcohol solution, no calibration is required (e.g., with a 0.100 percent solution, an acceptable range is 0.090 to 0.110).

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

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

#43

AREA NO. COORDINATOR NAME I.D. NUMBER PAS MAKE/MODEL PAS SERIAL NO.  South Los Angeles 530 Kirk Lee 17046 Intoximeters/Alco-Sensor IV 0/8 766			<del>,</del>			
South Los Angeles 530 Kirk Lee 17046 Intoximeters/Alco-Sensor IV 0/8 766	AREA NAME	AREA NO.	COORDINATOR NAME			PAS SERIAL NO.
	South Los Angeles	530	Kirk Lee	17046	Intoximeters/Alco-Sensor IV	018 766

		277	SIMULATOR SOLUTION (OR DRY GAS)**	ON		AS P (°C)	PAS AC CHECK I	CURACY RESULTS*		RATION UIRED	D10			
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
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·			Cesar A. Mejia									·		
			Date: 1-09-17											
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^{*} If the reading is within plus or minus (±) 0.010 percent of the actual value of the alcohol solution, no calibration is required (e.g., with a 0.100 percent solution, an acceptable range is 0.090 to 0.110).

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

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

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ANDA NAIVIE	AREA NO.	COORDINATOR NAME	I.D. NUMBER	PAS MAKE/MODEL	PAS SERIAL NO.
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			SIMULATOR SOLUTION (OR DRY GAS)**	מכ		'AS P (°C)		CURACY RESULTS*	CALIBI	RATION JIRED				
DATE	TIME	TEMP (°C)	LOT NO.	VALUE	TEST #1	TEST #2 (Optional)	TEST#1	TEST #2 (Optional)	YES	NO	PAS RETEST RESULTS	OPERATOR	I.D. NO.	REPAIRS/PROBLEMS/ COMMENTS
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<u> </u>			Solution prepared by:	_										
			Cesar A. Mejia										_	
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^{*} If the reading is within plus or minus (±) 0.010 percent of the actual value of the alcohol solution, no calibration is required (e.g., with a 0.100 percent solution, an acceptable range is 0.090 to 0.110).

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

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

AREA NAME	AREA NO.	COORDINATOR NAME	I.D. NUMBER	PAS MAKE/MODEL	PAS SERIAL NO.
South Los Angeles	530	Kirk Lee	17046	Intoximeters/Alco-Sensor IV	017990
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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
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***			Solution prepared by:											
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If the reading is within plus or minus (±) 0.010 percent of the actual value of the alcohol solution, no calibration is required (e.g., with a 0.100 percent solution, an acceptable range is 0.090 to 0.110).

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

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

446

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

AREA NAME	AREA NO.	COORDINATOR NAME	I.D. NUMBER	PAS MAKE/MODEL	PAS SERIAL NO.
South Los Angeles	530	Kirk Lee	17046	Lifeloc/FC20	 16/10189

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^{*} 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).

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### STATE OF CALIFORNIA

DEPARTMENT OF CALIFORNIA HIGHWAY PATROL

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

#50

AREA NAME	AREA NO.	COORDINATOR NAME	I.D. NUMBER	PAS MAKE/MODEL	PAS SERIAL NO.
South Los Angeles	530	Kirk Lee	17046	Intoximeters/Alco-Sensor IV	04/486
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## PAS DEVICES SHALL BE CHECKED FOR ACCURACY EVERY 10 DAYS OR EVERY 150 TESTS, WHICHEVER OCCURS FIRST.

			SIMULATOR SOLUTION (OR DRY GAS)**	ON	P. TEMI	\S > (°C)	PAS AC CHECK F	CURACY RESULTS*	CALIBF REQU					
DATE	TIME	TEMP (°C)	LOT NO.	VALUE	TEST#1	TEST #2 (Optional)	71.36 - 17. (\$2.000000000000000000000000000000000000	TEST #2 (Optional)	YES	NO	PAS RETEST RESULTS	OPERATOR	I.D. NO.	REPAIRS/PROBLEMS/ COMMENTS
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^{*} If the reading is within plus or minus (±) 0.010 percent of the actual value of the alcohol solution, no calibration is required (e.g., with a 0.100 percent solution, an acceptable range is 0.090 to 0.110).

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

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

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AREA NAME

AREA NO. COORDINATOR NAME

LD. NUMBER

PAS MAKE/MODEL

PAS SERIAL NO.

17046

Intoximeters/Alco-Sensor IV

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

			SIMULATOR SOLUTION (OR DRY GAS)**	M	P TEM	AS P (°C)	PAS AC CHECK I	CURACY RESULTS*	CALIE REG	BRATION JUIRED				
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
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	_		Cesar A. Mejia					<u> </u>						
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** If using dry gas for accuracy checks, note the canister serial number in the lot no. column. If needed, calibration shall be performed with a wet bath simulator.

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

AREA NAME	AREA NO.	COORDINATOR NAME	I.D. NUMBER	PAS MAKE/MODEL	PAS SERIAL NO.
South Los Angeles	530	Kirk Lee	17046	Lifeloc/FC20	16080013

			SIMULATOR SOLUTION (OR DRY GAS)**	ON .	P. TEMI		PAS ACCUR HECK RESU	ACY CA JLTS* R	LIBRATION EQUIRED	DAC					
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If the reading is within plus or minus (±) 0.010 percent of the actual value of the alcohol solution, no calibration is required (e.g., with a 0.100 percent solution, an acceptable range is 0.090 to 0.110).

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

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

#53

Courth Los Angeles						
South Los Angeles 530 Kirk Lee 17046 Intoximeters/Alco-Sensor IV 687_6574	REA NAME	AREA NO.	COORDINATOR NAME	I.D. NUMBER	PAS MAKE/MODEL	
					Intoximeters/Alco-Sensor IV	082654

		SIMULATOR SOLUTION (OR DRY GAS)**			PAS TEMP (°C)		PAS ACCURACY CHECK RESULTS*		CALIBRATION REQUIRED			<b>%</b>		President Control of C
DATE	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.	REPAIRS/PROBLEMS/ COMMENTS
12/08/2017	1/04	34	17AP41035	.100	20		. 107		,	P		M. Tippett	20137	
			Solution prepared by:											
			Cesar A. Mejia Date: 1-09-17			-								
			Expiration date:											
		-	1-09-19							I	i .		:	
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^{*} 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

SGTS PAS

AREA NAME	AREA NO.	COORDINATOR NAME	I.D. NUMBER	PAS MAKE/MODEL	PAS SERIAL NO.	1
South Los Angeles	530	Kirk Lee	17046	Intoximeters/Alco-Sensor IV	008879	1

			SIMULATOR SOLUTION (OR DRY GAS)**			AS P (°C)	PAS ACCURACY CHECK RESULTS*		RATION JIRED				
DATE	TIME	TEMP (°C)	LOT NO.	VALUE	TEST#1	TEST#2 (Optional)	TEST #2 (Optional)	YES	NO	PAS RETEST RESULTS	OPERATOR	LD. NO.	REPAIRS/PROBLEMS/ COMMENTS
12/08/2017	1/06	74	17AP41035	.100	19		0102		مر		M. Tippett	20137	
			Solution prepared by:										·
			Cesar A. Mejia										
			Date: 1-09-17										
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^{*} 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.