1400 Canal Ave Long Beach, Ca 90813

PH: (562) 570-7680 Fax: (562) 570-7704

Intoxilyzer 5000EN Periodic Determination of Accuracy / Maintenance Record

	,			,		
Instrument seria	al No: 6	68-012321		Accuracy check	date/time: 12/04/2014	08:09
Firs	st calibration	check:		Interferent de	tected:	
Secon	d calibration	n check:		Interferent de	tected:	
Concentration ((%W/V)	Solution lot#:		Soln temp Simulator Ser		
Number of peop	ole tested sir	nce last periodic det	ermination of a	ccuracy:		
		I	Diagnostics o	check		
Eeprom Pass Prom Pass Ram Pass Check sum 275	Real T Auto ca	Serial No. Pass ime clock alibration Pass ownload date/time:	Temp Pas Motor Pas Range Fail 12/04/2014 0	S	nal standards Printer ital voltmeter ??? Record ID 7LY0	
F	Record impo		Source	Diagnostic		
Instrument seria		orted (Y/N) N 68-012321		Diagnostic Accuracy check	date/time: 12/04/2014	08:10
Instrument seria	al No: 6 st calibration d calibration	orted (Y/N) N 68-012321 check:		Accuracy check Interferent de Interferent de Soln temp	tected: tected: C:	08:10
Instrument serial First Second Concentration (al No: 6 st calibration d calibration (%W/V)	orted (Y/N) N 68-012321 check: a check:		Accuracy check Interferent de Interferent de Soln temp Simulator Ser	tected: tected: C:	08:10
Instrument serial First Second Concentration (Unstable reference Number of people	al No: 6 st calibration d calibration (%W/V)	orted (Y/N) N 68-012321 check: check: Solution lot#:		Accuracy check Interferent de Interferent de Soln temp Simulator Ser	tected: tected: C:	08:10
Instrument serial First Second Concentration (Unstable reference Number of people	al No: 6 st calibration d calibration (%W/V) ence ble tested sin	orted (Y/N) N 68-012321 check: check: Solution lot#:	ermination of ac Diagnostics of Temp Motor Range	Accuracy check Interferent de Interferent de Soln temp Simulator Ser ccuracy: check Interi	tected: tected: C:	08:10

This is a true, complete, and accurate report of the periodic determination of accuracy and diagnostic data from the specified Intoxilyzer 5000EN instrument obtained from the CMI COBRA database.

1400 Canal Ave Long Beach, Ca 90813

PH: (562) 570-7680 Fax: (562) 570-7704

Intoxilyzer 5000EN Periodic Determination of Accuracy / Maintenance Record

Instrun	nent serial N	0:	68-012321			•	e/time: 12/04/2014	08:11
	First ca	alibrati	on check:		Inte	erferent detect	ted:	
	Second ca	alibrati	on check:		Inte	erferent detect	ted:	
Conce	ntration (%V	//V)	Solution lot	#:		Soln temp C: Julator Ser No.		
Numbe Operat		ested 	since last periodic de	etermination o	of accurac	y:		
				Diagnostic	cs check			
Eeprom Prom Ram Check	Pass Pass Pass sum 55690	Auto	Serial No. Pass Time clock calibration Pass Download date/time		Pass Fail	Digital	standards Printer voltmeter ??? Record ID 7LZ9	
							//:	
Instrun	nent serial N	0:	68-012321		Accur	acy check date	e/time: 12/04/2014	08:13
	First ca	alibrati	on check:		Int	erferent detect	ted:	
	Second ca	alibrati	on check:		Inte	erferent detect	ted:	
Conce	ntration (%V	//V)	Solution lot	#:		Soln temp C: Julator Ser No.		
Numbe Operat		ested 	since last periodic de	etermination o	of accurac	y:		
				Diagnostic	cs check			
Eeprom Prom Ram	Pass Pass Pass		Serial No. Pass Time clock calibration Pass	Temp I Motor I Range I	Pass Fail	Digital	standards Printer voltmeter ???	
Cneck	sum 15568	ard im	Download date/time ported (Y/N) N		08:17 ırce Diagr		Record ID 7M00	
	1760	JIU IIII	POLICU (1/11) IN	500	noo Diagi	103110		

This is a true, complete, and accurate report of the periodic determination of accuracy and diagnostic data from the specified Intoxilyzer 5000EN instrument obtained from the CMI COBRA database.

1400 Canal Ave Long Beach, Ca 90813

PH: (562) 570-7680 Fax: (562) 570-7704

Intoxilyzer 5000EN Periodic Determination of Accuracy / Maintenance Record

Instrument serial No	o: 68-012321		Accuracy check	date/time: 12/06/2014	20:54
First calibration check: Second calibration check:			Interferent de		
Concentration (%W		t#:	Soln temp Simulator Ser	C:	
Unstable reference Number of people to Operator	ested since last periodic d	etermination of	accuracy:		
		Diagnostics	check		
Eeprom Prom Ram Check sum 45560 Recc	Serial No. Real Time clock Auto calibration Download date/time			nal standards Printer lital voltmeter Record ID 7MM8	
Instrument serial No	o: 68-012321		Accuracy check	date/time: 12/07/2014	04:51
	llibration check: alibration check: //V) Solution lo	t#:	Interferent de Interferent de Soln temp Simulator Ser	etected: C:	
Unstable reference Number of people to	ested since last periodic d	etermination of	accuracy:		
		Diagnostics	check		
Eeprom Prom Ram Check sum 63684 Recc	Serial No. Real Time clock Auto calibration Download date/time			nal standards Printer ital voltmeter Record ID 7MN1	

This is a true, complete, and accurate report of the periodic determination of accuracy and diagnostic data from the specified Intoxilyzer 5000EN instrument obtained from the CMI COBRA database.

1400 Canal Ave Long Beach, Ca 90813

PH: (562) 570-7680 Fax: (562) 570-7704

Intoxilyzer 5000EN Periodic Determination of Accuracy / Maintenance Record

Instrument serial No	o: 68-012321	,	Accuracy check date/time: 12/07/2014	18:35
First ca	llibration check:		Interferent detected:	
	alibration check:		Interferent detected:	
Concentration (%W	//V) Solution le	ot#:	Soln temp C: Simulator Ser No.	
Unstable reference				
Number of people to	ested since last periodic	determination of ac	curacy:	
Operator	·		·	
		Diagnostics c	heck	
Eeprom Prom Ram	Serial No. Real Time clock Auto calibration	Temp Motor Range	Internal standards Printer Digital voltmeter	
Check sum 33150	Download date/tin	_	9:10 Record ID 7MO4	
	ord imported (Y/N) N		Exception	
Instrument serial No	o: 68-012321	,	Accuracy check date/time: 12/09/2014	03:03
First ca	llibration check:		Interferent detected:	
Second ca	alibration check:		Interferent detected:	
Concentration (%W	//V) Solution le	ot#:	Soln temp C: Simulator Ser No.	
Unstable reference				
Number of people to	ested since last periodic	determination of ac	curacy:	
Operator				
		Diagnostics c	heck	
Eeprom	Serial No.	Temp	Internal standards	
Prom	Real Time clock	Motor	Printer	
Ram	Auto calibration	Range	Digital voltmeter	
Check sum 59658	Download date/tin	ne· 12/11/2014 0	9:10 Record ID 7MP2	
	Download date/till	110. 12/11/2014		

This is a true, complete, and accurate report of the periodic determination of accuracy and diagnostic data from the specified Intoxilyzer 5000EN instrument obtained from the CMI COBRA database.

1400 Canal Ave Long Beach, Ca 90813

PH: (562) 570-7680 Fax: (562) 570-7704

Intoxilyzer 5000EN Periodic Determination of Accuracy / Maintenance Record

Instrument serial No	o: 68-012321	Accura	acy check date/time: 12/10/2014	23:25
	libration check: alibration check:		erferent detected: erferent detected:	
Concentration (%W	//V) Solution lo		Soln temp C: ulator Ser No.	
Unstable reference Number of people to	ested since last periodic c	determination of accurac	y:	
		Diagnostics check		
Eeprom Prom Ram Check sum 25324 Recc	Serial No. Real Time clock Auto calibration Download date/timord imported (Y/N) N	Temp Motor Range	Internal standards Printer Digital voltmeter Record ID 7MQ9	
Instrument serial No	o: 68-012321	Accura	acy check date/time: 12/11/2014	09:03
	llibration check: alibration check: //V) Solution lo	Inte	erferent detected: erferent detected: Soln temp C: ulator Ser No.	
Number of people to Operator	ested since last periodic c	letermination of accurac	y:	
		Diagnostics check		
Eeprom Pass Prom Pass Ram Pass Check sum 77500	Serial No. Pass Real Time clock Auto calibration Pass Download date/tim	Temp Pass Motor Pass Range Fail e: 12/11/2014 09:10	Internal standards Printer Digital voltmeter ??? Record ID 7ML5	
	ord imported (Y/N) N	Source Diagr		

This is a true, complete, and accurate report of the periodic determination of accuracy and diagnostic data from the specified Intoxilyzer 5000EN instrument obtained from the CMI COBRA database.

1400 Canal Ave Long Beach, Ca 90813

PH: (562) 570-7680 Fax: (562) 570-7704

Intoxilyzer 5000EN Periodic Determination of Accuracy / Maintenance Record

Instrument serial No: 68-012321 Accuracy check date/time: 12/11/2014 09:08

First calibration check: .116 Interferent detected: No Second calibration check: .117 Interferent detected: No

Concentration (%W/V) .112 Solution lot#: IRS021314 Soln temp C: 34.00

Simulator Ser No. DR3707

Number of people tested since last periodic determination of accuracy: 010

Operator G GOSSAGE 7885

Diagnostics check

EepromSerial No.TempInternal standardsPromReal Time clockMotorPrinterRamAuto calibrationRangeDigital voltmeter

Check sum 56600 Download date/time: 12/11/2014 09:10 Record ID 7MK0

Record imported (Y/N) N Source Calibration

Instrument serial No: 68-012321 Accuracy check date/time: 12/13/2014 12:51

First calibration check: Interferent detected: Second calibration check: Interferent detected:

Concentration (%W/V) Solution lot#: Soln temp C:

Simulator Ser No.

6

Unstable reference

Number of people tested since last periodic determination of accuracy:

Operator

Diagnostics check

EepromSerial No.TempInternal standardsPromReal Time clockMotorPrinterRamAuto calibrationRangeDigital voltmeter

Check sum 23655 Download date/time: 12/18/2014 10:36 Record ID 7MY9

Record imported (Y/N) N Source Exception

This is a true, complete, and accurate report of the periodic determination of accuracy and diagnostic data from the specified Intoxilyzer 5000EN instrument obtained from the CMI COBRA database.

1400 Canal Ave Long Beach, Ca 90813

PH: (562) 570-7680 Fax: (562) 570-7704

Intoxilyzer 5000EN Periodic Determination of Accuracy / Maintenance Record

Instrument serial No	o: 68-012321		Accuracy	check date/time: 12/13/2014	17:27
	llibration check:			rent detected:	
Concentration (%W	//V) Solution	lot#:		n temp C: or Ser No.	
Unstable reference	ested since last periodic	determination of	accuracy:		
Operator					
		Diagnostics	check		
Eeprom Prom Ram Check sum 40270	Serial No. Real Time clock Auto calibration Download date/tin		10:36 ce Exception	Internal standards Printer Digital voltmeter Record ID 7MZ8	
Instrument serial N			·	check date/time: 12/13/2014	20:52
	alibration check: alibration check: //V) Solution	lot#:	Interfe	rent detected: rent detected: n temp C:	
				or Ser No.	
Unstable reference Number of people to Operator	ested since last periodic	determination of	accuracy:		
		Diagnostics	check		
-	OscalNis	_	- 0.1.0 O.K	latera el etendo de velo	
Eeprom Prom	Serial No. Real Time clock	Temp Motor		Internal standards Printer	
Ram	Auto calibration	Range		Digital voltmeter	
Check sum 17124	Download date/tir	_	10:36	Record ID 7N03	
	ord imported (Y/N) N		e Exception		
			50p61	•	

This is a true, complete, and accurate report of the periodic determination of accuracy and diagnostic data from the specified Intoxilyzer 5000EN instrument obtained from the CMI COBRA database.

1400 Canal Ave Long Beach, Ca 90813

PH: (562) 570-7680 Fax: (562) 570-7704

Intoxilyzer 5000EN Periodic Determination of Accuracy / Maintenance Record

Instrument serial No	o: 68-012321	Ac	curacy check date/time: 12/13/2014	23:12
	alibration check:		Interferent detected: Interferent detected:	
Concentration (%W			Soln temp C: Simulator Ser No.	
Unstable reference Number of people to	ested since last periodic	determination of accu	racy:	
S p s s s s s		Diagnostics che	ck	
Eeprom Prom Ram Check sum 12776 Recc	Serial No. Real Time clock Auto calibration Download date/til ord imported (Y/N) N	Temp Motor Range me: 12/18/2014 10:3 Source Ex		
Instrument serial No	o: 68-012321	Ac	curacy check date/time: 12/14/2014	01:30
First ca	alibration check:	lot#:	curacy check date/time: 12/14/2014 Interferent detected: Interferent detected: Soln temp C: Simulator Ser No.	01:30
First ca Second ca Concentration (%W	alibration check: alibration check: //V) Solution	lot#:	Interferent detected: Interferent detected: Soln temp C: Simulator Ser No.	01:30
First ca Second ca Concentration (%W Unstable reference Number of people to	alibration check: alibration check: //V) Solution	lot#:	Interferent detected: Interferent detected: Soln temp C: Simulator Ser No.	01:30
First ca Second ca Concentration (%W Unstable reference Number of people to	alibration check: alibration check: //V) Solution	lot#: determination of accur Diagnostics che Temp Motor Range	Interferent detected: Interferent detected: Soln temp C: Simulator Ser No. racy: Ck Internal standards Printer Digital voltmeter	01:30

This is a true, complete, and accurate report of the periodic determination of accuracy and diagnostic data from the specified Intoxilyzer 5000EN instrument obtained from the CMI COBRA database.

1400 Canal Ave Long Beach, Ca 90813

PH: (562) 570-7680 Fax: (562) 570-7704

Intoxilyzer 5000EN Periodic Determination of Accuracy / Maintenance Record

Instrument serial	No: 68-012321	Accur	racy check date/time: 12/14/2014	10:14
First o	calibration check:	Int	erferent detected:	
Second	calibration check:	Int	erferent detected:	
Concentration (%	W/V) Solution		Soln temp C: nulator Ser No.	
Number of people Operator	tested since last periodi	ic determination of accurac	cy:	
		Diagnostics check	(
Eeprom Pass Prom Pass Ram Pass Check sum 6389	Dominoud dator	Motor Pass Range Fail time: 12/18/2014 10:36	Internal standards Printer Digital voltmeter ??? Record ID 7MW9	
Re	cord imported (Y/N) N	Source Diag	nostic	
Re Instrument serial	No: 68-012321		racy check date/time: 12/14/2014	22:01
Instrument serial	No: 68-012321 calibration check: calibration check:	Accur Int Int		22:01
Instrument serial First of Second of Concentration (%	No: 68-012321 calibration check: calibration check: W/V) Solution	Accur Int Int	racy check date/time: 12/14/2014 rerferent detected: rerferent detected: Soln temp C: nulator Ser No.	22:01
Instrument serial First of Second of Concentration (% Invalid sample Number of people	No: 68-012321 calibration check: calibration check: W/V) Solution	Accur Int Int n lot#: Sim	racy check date/time: 12/14/2014 rerferent detected: rerferent detected: Soln temp C: nulator Ser No.	22:01
Instrument serial First of Second of Concentration (% Invalid sample Number of people	No: 68-012321 calibration check: calibration check: W/V) Solution	Accur Int Int n lot#: Sim	racy check date/time: 12/14/2014 rerferent detected: rerferent detected: Soln temp C: nulator Ser No.	22:01

This is a true, complete, and accurate report of the periodic determination of accuracy and diagnostic data from the specified Intoxilyzer 5000EN instrument obtained from the CMI COBRA database.

1400 Canal Ave Long Beach, Ca 90813

PH: (562) 570-7680 Fax: (562) 570-7704

Intoxilyzer 5000EN Periodic Determination of Accuracy / Maintenance Record

IIIIUX	iyzei 3000⊑in P	enodic Determinat	ion of Accuracy / ivid	antienance Recor	u
Instrument serial	No: 68-01232	21	Accuracy check da	te/time: 12/18/2014	10:25
	calibration check:		Interferent detec	cted:	
Second	calibration check:		Interferent detec	cted:	
Concentration (%	SW/V) S	olution lot#:	Soln temp Co Simulator Ser No		
Number of people	e tested since last p	periodic determination	of accuracy:	_	
		Diagnosti	cs check		
Eeprom Pass Prom Pass Ram Pass	Serial No Real Time clock Auto calibration	k Motor	Pass	standards Printer I voltmeter ???	
Check sum 1654 Re	Download (Y/N	date/time: 12/18/2014 N) N So	10:36 urce Diagnostic	Record ID 7MX2	
Instrument serial	No: 68-01232	21	Accuracy check da	te/time: 12/18/2014	10:28
First	calibration check:N	lot performed	Interferent detec	cted: No	
Second	calibration check:N	lot performed	Interferent detec	cted: No	
Concentration (%	6W/V) S	olution lot#:	Soln temp Co Simulator Ser No		
Number of people	e tested since last p	periodic determination	of accuracy: 026		
		Diagnosti	cs check		
Eeprom Prom Ram	Serial No Real Time clock Auto calibration	k Motor		standards Printer I voltmeter	
Check sum 2343	B5 Download Download Download	date/time: 12/18/2014	_	Record ID 7MU3	

This is a true, complete, and accurate report of the periodic determination of accuracy and diagnostic data from the specified Intoxilyzer 5000EN instrument obtained from the CMI COBRA database.

10

1400 Canal Ave Long Beach, Ca 90813

PH: (562) 570-7680 Fax: (562) 570-7704

Intoxilyzer 5000EN Periodic Determination of Accuracy / Maintenance Record

Instrument serial No: 68-012321 Accuracy check date/time: 12/18/2014 10:30

First calibration check: .114 Interferent detected: No Second calibration check: .116 Interferent detected: No

Concentration (%W/V) .112 Solution lot#: IRS021314 Soln temp C: 34.00

Simulator Ser No. DR3707

Number of people tested since last periodic determination of accuracy: 026

Operator G GOSSAGE 7885

Diagnostics check

EepromSerial No.TempInternal standardsPromReal Time clockMotorPrinterRamAuto calibrationRangeDigital voltmeter

Check sum 10442 Download date/time: 12/18/2014 10:36 Record ID 7MV2

Record imported (Y/N) N Source Calibration

Instrument serial No: 68-012321 Accuracy check date/time: 12/19/2014 01:02

First calibration check: Interferent detected: Second calibration check: Interferent detected:

Concentration (%W/V) Solution lot#: Soln temp C:

Simulator Ser No.

11

Unstable reference

Number of people tested since last periodic determination of accuracy:

Operator

Diagnostics check

EepromSerial No.TempInternal standardsPromReal Time clockMotorPrinterRamAuto calibrationRangeDigital voltmeter

Check sum 44650 Download date/time: 12/26/2014 10:54 Record ID 7NY6

Record imported (Y/N) N Source Exception

This is a true, complete, and accurate report of the periodic determination of accuracy and diagnostic data from the specified Intoxilyzer 5000EN instrument obtained from the CMI COBRA database.

1400 Canal Ave Long Beach, Ca 90813

PH: (562) 570-7680 Fax: (562) 570-7704

Intoxilyzer 5000EN Periodic Determination of Accuracy / Maintenance Record

68-012321		Accuracy ch	eck date/time: 12/19/2014	03:33
ation check:		Interferer	nt detected:	
ration check:				
Solution lot#:			•	
ed since last periodic deterr	mination of	accuracy:		
Di	agnostics	check		
Serial No. eal Time clock uto calibration Download date/time: 12	Temp Motor Range		Printer Digital voltmeter	
68-012321		Accuracy ch	eck date/time: 12/19/2014	04:26
ation check:		Interferer	nt detected:	
ration check:		Interferer	nt detected:	
Solution lot#:			•	
ed since last periodic deterr	mination of	accuracy:		
Di	agnostics	check		
	Motor Pa Range Fa 2/26/2014	ss il 10:53	nternal standards Printer Digital voltmeter ??? Record ID 7NH0	
	ation check: ration check: Solution lot#: Bed since last periodic determination Serial No. real Time clock uto calibration Download date/time: 12 remported (Y/N) N 68-012321 ation check: ration check: Solution lot#: Di Serial No. Pass real Time clock uto calibration Pass	ation check: ration check: Solution lot#: Diagnostics Serial No. Temp eal Time clock Motor uto calibration Range Download date/time: 12/26/2014 imported (Y/N) N Source 68-012321 ration check: ration check: Solution lot#: Diagnostics Serial No. Pass Temp Pate and Time clock Motor Pass and Serial No. Pass Temp Pate and Time clock Motor Pass and Time clo	ation check: Interferer Solution lot#: Soln t Simulator Diagnostics check Serial No. Temp I Beal Time clock Motor Uto calibration Range Download date/time: 12/26/2014 10:54 Imported (Y/N) N Source Exception 68-012321 Accuracy ch ation check: Interferer Solution lot#: Soln t Simulator Diagnostics check Serial No. Pass Temp Pass I Beal Time clock Motor Solution lot#: Soln t Simulator	ation check: Interferent detected: Interferent detected: Solution lot#: Solution Ser No. Bod since last periodic determination of accuracy: Diagnostics check

This is a true, complete, and accurate report of the periodic determination of accuracy and diagnostic data from the specified Intoxilyzer 5000EN instrument obtained from the CMI COBRA database.

12

1400 Canal Ave Long Beach, Ca 90813

PH: (562) 570-7680 Fax: (562) 570-7704

Intoxilyzer 5000EN Periodic Determination of Accuracy / Maintenance Record

Instrun	nent serial N	lo: 68-012321		cy check date/time: 12/19/2014	23:17
	First ca	alibration check:	Inte	rferent detected:	
	Second ca	alibration check:	Inte	rferent detected:	
Conce	ntration (%V	V/V) Solution		Soln temp C: ulator Ser No.	
Numbe Operat		tested since last periodic	determination of accuracy	<i>r</i> :	
			Diagnostics check		
Eeprom Prom Ram Check	Pass Pass Pass sum 44848	Serial No. Pass Real Time clock Auto calibration Pass Download date/ti ord imported (Y/N) N	Temp Pass Motor Pass Range Fail me: 12/26/2014 10:53 Source Diagn	Internal standards Printer Digital voltmeter ??? Record ID 7NI3 ostic	
Instrun	nent serial N	lo: 68-012321	Accura	acy check date/time: 12/20/2014	00:31
		alibration check: alibration check:		erferent detected:	
Conce	ntration (%V	V/V) Solution		Soln temp C: ulator Ser No.	
Numbe Operat		tested since last periodic	determination of accuracy	<i>r</i> :	
			Diagnostics check		
Eeprom Prom Ram	Pass Pass Pass	Serial No. Pass Real Time clock Auto calibration Pass	Temp Pass Motor Pass Range Fail	Internal standards Printer Digital voltmeter ???	
	sum 52950			Record ID 7NJ8	

This is a true, complete, and accurate report of the periodic determination of accuracy and diagnostic data from the specified Intoxilyzer 5000EN instrument obtained from the CMI COBRA database.

13

1400 Canal Ave Long Beach, Ca 90813

PH: (562) 570-7680 Fax: (562) 570-7704

Intoxilyzer 5000EN Periodic Determination of Accuracy / Maintenance Record

Instrun	nent serial N	o: 68-012321	Accurac	cy check date/time: 12/20/2014	03:28
First calibration check: Second calibration check:				rferent detected:	
			Inter	rferent detected:	
Conce	ntration (%W	//V) Solution lot#:	_	Soln temp C: llator Ser No.	
Numbe Operat		ested since last periodic dete	ermination of accuracy	:	
		I	Diagnostics check		
Eeprom Prom Ram Check	Pass Pass Pass sum 16969	Serial No. Pass Real Time clock Auto calibration Pass Download date/time:	Temp Pass Motor Pass Range Fail 12/26/2014 10:53 Source Diagno	Internal standards Printer Digital voltmeter ??? Record ID 7NK1	
Instrun	nent serial N			cy check date/time: 12/21/2014	21:44
Conce		alibration check: alibration check: //V) Solution lot#:	Inter S	rferent detected: rferent detected: Soln temp C: llator Ser No.	
Numbe Operat		ested since last periodic dete	ermination of accuracy	:	
		I	Diagnostics check		
Eeprom Prom Ram Check	Pass Pass Pass sum 42250	Serial No. Pass Real Time clock Auto calibration Pass Download date/time:	Temp Pass Motor Pass Range Fail 12/26/2014 10:53	Internal standards Printer Digital voltmeter ??? Record ID 7NL2	
	Reco	ord imported (Y/N) N	Source Diagno	ostic	

This is a true, complete, and accurate report of the periodic determination of accuracy and diagnostic data from the specified Intoxilyzer 5000EN instrument obtained from the CMI COBRA database.

14

1400 Canal Ave Long Beach, Ca 90813

PH: (562) 570-7680 Fax: (562) 570-7704

Intoxilyzer 5000EN Periodic Determination of Accuracy / Maintenance Record

Instrun	nent serial N	o: 68-012321		cy check date/time: 12/22/2014	12:57
	First ca	alibration check:	Inter	ferent detected:	
	Second ca	alibration check:	Inter	ferent detected:	
Conce	ntration (%V	V/V) Solution I	_	Soln temp C: lator Ser No.	
Numbe Operat		ested since last periodic	determination of accuracy	:	
			Diagnostics check		
Eeprom Prom Ram Check	Pass Pass Pass sum 20600 Rec	Serial No. Pass Real Time clock Auto calibration Pass Download date/tir ord imported (Y/N) N	Temp Pass Motor Pass Range Fail ne: 12/26/2014 10:53 Source Diagno	Internal standards Printer Digital voltmeter ??? Record ID 7NM5	
Instrun	nent serial N	lo: 68-012321	Accura	cy check date/time: 12/23/2014	02:54
		alibration check: alibration check:		ferent detected:	
Conce	ntration (%V	V/V) Solution I	_	Soln temp C: lator Ser No.	
Numbe Operat		rested since last periodic	determination of accuracy	:	
			Diagnostics check		
Eeprom Prom Ram	Pass Pass Pass	Serial No. Pass Real Time clock Auto calibration Pass	Temp Pass Motor Pass Range Fail	Internal standards Printer Digital voltmeter ???	
~ · ·	sum 36886		ne: 12/26/2014 10:53	Record ID 7NN0	

This is a true, complete, and accurate report of the periodic determination of accuracy and diagnostic data from the specified Intoxilyzer 5000EN instrument obtained from the CMI COBRA database.

15

1400 Canal Ave Long Beach, Ca 90813

PH: (562) 570-7680 Fax: (562) 570-7704

Intoxilyzer 5000EN Periodic Determination of Accuracy / Maintenance Record

Instrument serial No:	68-012321		cy check date/time: 12/23/2014	03:18
First calibra	tion check:	Inter	rferent detected:	
Second calibra	ition check:	Inter	rferent detected:	
Concentration (%W/V)	Solution lot#:		Soln temp C: llator Ser No.	
Number of people tested Operator	d since last periodic deter	mination of accuracy	:	
	D	iagnostics check		
	Serial No.Pass al Time clock to calibration Pass Download date/time: 12	Temp Pass Motor Pass Range Fail 2/26/2014 10:53	Internal standards Printer Digital voltmeter ??? Record ID 7NO3	
Record in	mported (Y/N) N	Source Diagno	ostic	
Instrument serial No:	68-012321	Accurac	cy check date/time: 12/24/2014	14:09
First calibra Second calibra			rferent detected:	
Concentration (%W/V)	Solution lot#:		Soln temp C: llator Ser No.	
Number of people tested Operator	d since last periodic deter	mination of accuracy	:	
• •		mination of accuracy	:	
Operator – Eeprom Pass Prom Pass Rea		iagnostics check Temp Pass Motor Pass Range Fail	: Internal standards Printer Digital voltmeter ??? Record ID 7NP1	

This is a true, complete, and accurate report of the periodic determination of accuracy and diagnostic data from the specified Intoxilyzer 5000EN instrument obtained from the CMI COBRA database.

16

1400 Canal Ave Long Beach, Ca 90813

PH: (562) 570-7680 Fax: (562) 570-7704

Intoxilyzer 5000EN Periodic Determination of Accuracy / Maintenance Record

Instrument serial No:	68-012321	Accura	cy check date/time: 12/24/2014	18:45
First calibrat	ion check:	Inte	rferent detected:	
Second calibrat	tion check:	Inte	rferent detected:	
Concentration (%W/V)	Solution lot#:		Soln temp C: ulator Ser No.	
Number of people tested Operator	I since last periodic deter	mination of accuracy	<i>r</i> :	
	Di	agnostics check		
Ram Pass Auto Check sum 24220	Serial No. Pass al Time clock b calibration Pass Download date/time: 12 apported (Y/N) N	Temp Pass Motor Pass Range Fail 2/26/2014 10:53 Source Diagno	Internal standards Printer Digital voltmeter ??? Record ID 7NQ8 ostic	
Instrument serial No:	68-012321	Accura	cy check date/time: 12/25/2014	00:23
First calibrat Second calibrat Concentration (%W/V)		Inte	rferent detected: rferent detected: Soln temp C: ulator Ser No.	
Number of people tested Operator	I since last periodic deter	mination of accuracy	r:	
	Di	agnostics check		
Ram Pass Auto Check sum 21652	Serial No. Pass al Time clock b calibration Pass Download date/time: 12	Temp Pass Motor Pass Range Fail 2/26/2014 10:53 Source Diagno	Internal standards Printer Digital voltmeter ??? Record ID 7NR9	

This is a true, complete, and accurate report of the periodic determination of accuracy and diagnostic data from the specified Intoxilyzer 5000EN instrument obtained from the CMI COBRA database.

17

1400 Canal Ave Long Beach, Ca 90813

PH: (562) 570-7680 Fax: (562) 570-7704

Intoxilyzer 5000EN Periodic Determination of Accuracy / Maintenance Record

First calibration check: Second calibration check: Second calibration check: Concentration (%W/V) Solution lot#: Soln temp C: Simulator Ser No. Number of people tested since last periodic determination of accuracy: Operator Diagnostics check Eeprom Pass Serial No. Pass Temp Pass Internal standards Prom Pass Real Time clock Motor Pass Printer Ram Pass Auto calibration Pass Range Fail Digital voltmeter ??? Check sum 65418 Download date/time: 12/26/2014 10:53 Record ID 7NS6 Record imported (Y/N) N Source Diagnostic Instrument serial No: 68-012321 Accuracy check date/time: 12/25/2014 01:59 First calibration check: Second calibration check: Second calibration check: Second calibration check: Second calibration check: Soln temp C: Simulator Ser No. Number of people tested since last periodic determination of accuracy: Operator	Instrument serial No:			cy check date/time: 12/25/2014	01:58
Concentration (%W/V) Solution lot#: Soln temp C: Simulator Ser No. Number of people tested since last periodic determination of accuracy: Operator Diagnostics check Eeprom Pass Serial No. Pass Temp Pass Internal standards Prom Pass Real Time clock Motor Pass Printer Ram Pass Auto calibration Pass Range Fail Digital voltmeter ??? Check sum 65418 Download date/time: 12/26/2014 10:53 Record ID 7NS6 Record imported (Y/N) N Source Diagnostic Instrument serial No: 68-012321 Accuracy check date/time: 12/25/2014 01:59 First calibration check: Interferent detected: Second calibration check: Interferent detected: Concentration (%W/V) Solution lot#: Soln temp C: Simulator Ser No.	First calil	oration check:	Inter	rferent detected:	
Number of people tested since last periodic determination of accuracy: Operator Diagnostics check Eeprom Pass Serial No. Pass Temp Pass Internal standards Prom Pass Real Time clock Motor Pass Printer Ram Pass Auto calibration Pass Range Fail Digital voltmeter ??? Check sum 65418 Download date/time: 12/26/2014 10:53 Record ID 7NS6 Record imported (Y/N) N Source Diagnostic Instrument serial No: 68-012321 Accuracy check date/time: 12/25/2014 01:59 First calibration check: Interferent detected: Second calibration check: Interferent detected: Concentration (%W/V) Solution lot#: Soln temp C: Simulator Ser No.	Second cali	bration check:	Inter	rferent detected:	
Diagnostics check Eeprom Pass Serial No. Pass Temp Pass Internal standards Prom Pass Real Time clock Motor Pass Printer Ram Pass Auto calibration Pass Range Fail Digital voltmeter ??? Check sum 65418 Download date/time: 12/26/2014 10:53 Record ID 7NS6 Record imported (Y/N) N Source Diagnostic Instrument serial No: 68-012321 Accuracy check date/time: 12/25/2014 01:59 First calibration check: Interferent detected: Second calibration check: Interferent detected: Concentration (%W/V) Solution lot#: Soln temp C: Simulator Ser No.	Concentration (%W/\	V) Solution lot#:			
Eeprom Pass Serial No. Pass Temp Pass Internal standards Prom Pass Real Time clock Motor Pass Printer Ram Pass Auto calibration Pass Range Fail Digital voltmeter ??? Check sum 65418 Download date/time: 12/26/2014 10:53 Record ID 7NS6 Record imported (Y/N) N Source Diagnostic Instrument serial No: 68-012321 Accuracy check date/time: 12/25/2014 01:59 First calibration check: Interferent detected: Second calibration check: Interferent detected: Concentration (%W/V) Solution lot#: Soln temp C: Simulator Ser No.	• •	sted since last periodic deter	mination of accuracy	: 	
Prom Pass Real Time clock Motor Pass Printer Ram Pass Auto calibration Pass Range Fail Digital voltmeter ??? Check sum 65418 Download date/time: 12/26/2014 10:53 Record ID 7NS6 Record imported (Y/N) N Source Diagnostic Instrument serial No: 68-012321 Accuracy check date/time: 12/25/2014 01:59 First calibration check: Interferent detected: Second calibration check: Interferent detected: Concentration (%W/V) Solution lot#: Soln temp C: Simulator Ser No.		Di	agnostics check		
First calibration check: Second calibration check: Concentration (%W/V) Solution lot#: Soln temp C: Simulator Ser No. Number of people tested since last periodic determination of accuracy:	Prom Pass Ram Pass , Check sum 65418	Real Time clock Auto calibration Pass Download date/time: 12	Motor Pass Range Fail 2/26/2014 10:53	Printer Digital voltmeter ??? Record ID 7NS6	
Second calibration check: Concentration (%W/V) Solution lot#: Soln temp C: Simulator Ser No. Number of people tested since last periodic determination of accuracy:	Instrument serial No:	68-012321	Accurac	cy check date/time: 12/25/2014	01:59
	Second cali	bration check:	Inter S	rferent detected: Soln temp C:	
	• •	sted since last periodic deter	mination of accuracy	:	
Diagnostics check		Di	agnostics check		
Eeprom Pass Serial No. Pass Temp Pass Internal standards Prom Pass Real Time clock Motor Pass Printer Ram Pass Auto calibration Pass Range Fail Digital voltmeter ??? Check sum 25362 Download date/time: 12/26/2014 10:53 Record ID 7NT3	Prom Pass Ram Pass	Real Time clock Auto calibration Pass	Motor Pass Range Fail	Printer Digital voltmeter ???	
Record imported (Y/N) N Source Diagnostic					

This is a true, complete, and accurate report of the periodic determination of accuracy and diagnostic data from the specified Intoxilyzer 5000EN instrument obtained from the CMI COBRA database.

18

1400 Canal Ave Long Beach, Ca 90813

PH: (562) 570-7680 Fax: (562) 570-7704

Intoxilyzer 5000EN Periodic Determination of Accuracy / Maintenance Record

Instrun	nent serial No	o: 68-012	321	Accura	cy check date/time: 12/25/2014	02:02
	First ca	libration check	:	Inte	rferent detected:	
	Second ca	libration check	C.	Inte	rferent detected:	
Conce	ntration (%W	/ V)	Solution lot#:		Soln temp C: ılator Ser No.	
Numbe Operat		ested since las	t periodic deter	mination of accuracy	:	
			D	iagnostics check		
Eeprom Prom Ram Check	Pass Pass Pass sum 17490	Real Time clo Auto calibration		Temp Pass Motor Pass Range Fail 2/26/2014 10:53	Internal standards Printer Digital voltmeter ??? Record ID 7NU0	
	Reco	ord imported (Y	/N) N	Source Diagno	ostic	
Instrun	nent serial No	o: 68-012	321	Accura	cy check date/time: 12/25/2014	21:19
	First ca	libration check		Inte	rferent detected:	
		libration check			rferent detected:	
Conce		libration check		Inte		
	Second cantration (%W	libration check	:: Solution lot#:	Inte	rferent detected: Soln temp C: ılator Ser No.	
Numbe	Second cantration (%W	libration check	Solution lot#: t periodic deter	Inte S Simu	rferent detected: Soln temp C: ılator Ser No.	
Numbe	Second cantration (%W	libration check /V) ested since las	Solution lot#: t periodic deter D No. Pass	Inte Simu mination of accuracy	rferent detected: Soln temp C: ılator Ser No.	
Numbe Operat Eeprom Prom Ram	Second cantration (%Weer of people teacor	libration check /V) ested since las Serial I Real Time clo Auto calibratio	Solution lot#: t periodic deter D No. Pass	Inte Simularimination of accuracy iagnostics check Temp Pass Motor Pass Range Fail	Internal standards Printer Digital voltmeter ??? Record ID 7NV1	

This is a true, complete, and accurate report of the periodic determination of accuracy and diagnostic data from the specified Intoxilyzer 5000EN instrument obtained from the CMI COBRA database.

19

1400 Canal Ave Long Beach, Ca 90813

PH: (562) 570-7680 Fax: (562) 570-7704

Intoxilyzer 5000EN Periodic Determination of Accuracy / Maintenance Record

Instrument serial No:	68-012321		cy check date/time: 12/25/2014	21:20
First calibra	tion check:	Inter	ferent detected:	
Second calibra	tion check:	Inter	ferent detected:	
Concentration (%W/V)	Solution lot#:		oln temp C: lator Ser No.	
Number of people tested Operator	d since last periodic deter	mination of accuracy:	: 	
	Di	iagnostics check		
Ram Pass Aut Check sum 52589	Serial No. Pass al Time clock o calibration Pass Download date/time: 12 nported (Y/N) N	Temp Pass Motor Pass Range Fail 2/26/2014 10:53 Source Diagno	Internal standards Printer Digital voltmeter ??? Record ID 7NW8	
Instrument serial No:	68-012321	Accurac	cy check date/time: 12/26/2014	10:43
First calibra Second calibra Concentration (%W/V)		Inter S	ferent detected: ferent detected: oln temp C: lator Ser No.	
Number of people tested Operator	d since last periodic deter	mination of accuracy:	: 	
	Di	iagnostics check		
		Town Door	Internal standards	
_	Serial No. Pass al Time clock o calibration Pass Download date/time: 12	Temp Pass Motor Pass Range Fail 2/26/2014 10:53	Printer Digital voltmeter ??? Record ID 7NX9	

This is a true, complete, and accurate report of the periodic determination of accuracy and diagnostic data from the specified Intoxilyzer 5000EN instrument obtained from the CMI COBRA database.

20

1400 Canal Ave Long Beach, Ca 90813

PH: (562) 570-7680 Fax: (562) 570-7704

Intoxilyzer 5000EN Periodic Determination of Accuracy / Maintenance Record

Instrument serial N	o: 68-012321	A	Accuracy check date/time: 12	2/26/2014 10:50
	alibration check: alibration check:		Interferent detected: Interferent detected:	
Concentration (%W	//V) Solution	lot#:	Soln temp C: Simulator Ser No.	
Unstable reference				
	ested since last periodic	determination of ac	curacy:	
Operator				
		Diagnostics c	heck	
Eeprom Prom Ram	Serial No. Real Time clock Auto calibration	Temp Motor Range	Internal standards Printer Digital voltmeter	
Check sum 66100	Download date/ti	_):54 Record IE	
	ord imported (Y/N) N		Exception	
Instrument serial N	o: 68-012321	A	Accuracy check date/time: 12	2/28/2014 02:51
First ca	alibration check:		Interferent detected:	
Second ca	alibration check:		Interferent detected:	
Concentration (%W	//V) Solution	lot#:	Soln temp C: Simulator Ser No.	
Unstable reference	}			
Number of people to	ested since last periodic	determination of ac	curacy:	
Operator				
		Diagnostics c	heck	
Eeprom	Serial No.	Temp	Internal standards	6
Prom	Real Time clock	Motor	Printer	
Lam		_		
Ram	Auto calibration	Range	Digital voltmeter	
Check sum 14075		me: 12/31/2014 17	Digital voltmeter 7:27 Record IE Exception	

This is a true, complete, and accurate report of the periodic determination of accuracy and diagnostic data from the specified Intoxilyzer 5000EN instrument obtained from the CMI COBRA database.

21

1400 Canal Ave Long Beach, Ca 90813

PH: (562) 570-7680 Fax: (562) 570-7704

Intoxilyzer 5000EN Periodic Determination of Accuracy / Maintenance Record

Instrument serial N	o: 68-012321	А	ccuracy check date/time: 12/28/2014	17:55
	alibration check:		Interferent detected: Interferent detected:	
Concentration (%W		ot#:	Soln temp C: Simulator Ser No.	
Unstable reference Number of people to Operator	ested since last periodic	determination of acc	curacy:	
		Diagnostics ch	neck	
Eeprom Prom Ram Check sum 56972 Reco	Serial No. Real Time clock Auto calibration Download date/tin		Internal standards Printer Digital voltmeter :27 Record ID 7NS6 Exception	
Instrument serial N	o: 68-012321	А	ccuracy check date/time: 12/28/2014	17:57
	alibration check: alibration check: //V) Solution I	ot#:	Interferent detected: Interferent detected: Soln temp C: Simulator Ser No.	
Unstable reference Number of people to	e ested since last periodic	determination of acc	curacy:	
		Diagnostics ch	neck	
Eeprom Prom Ram	Serial No. Real Time clock Auto calibration	Temp Motor Range	Internal standards Printer Digital voltmeter	

This is a true, complete, and accurate report of the periodic determination of accuracy and diagnostic data from the specified Intoxilyzer 5000EN instrument obtained from the CMI COBRA database.

22

1400 Canal Ave Long Beach, Ca 90813

PH: (562) 570-7680 Fax: (562) 570-7704

Intoxilyzer 5000EN Periodic Determination of Accuracy / Maintenance Record

Instrument serial N	o: 68-012321	,	Accuracy check date/time: 12/30/2014	19:10
	llibration check:		Interferent detected: Interferent detected:	
Concentration (%W		lot#:	Soln temp C: Simulator Ser No.	
Unstable reference	ested since last periodic	determination of ac	curacy:	
Operator				
		Diagnostics c	heck	
Eeprom Prom Ram	Serial No. Real Time clock Auto calibration	Temp Motor Range	Internal standards Printer Digital voltmeter	
Check sum 31790	Download date/ti		7:27 Record ID 7NU0	
Keu	ord imported (Y/N) N	Jource	Exception	
Instrument serial N	o: 68-012321	,	Accuracy check date/time: 12/31/2014	02:32
First ca	o: 68-012321 dibration check: alibration check:	,	Interferent detected:	02:32
First ca	alibration check:			02:32
First ca Second ca	alibration check: alibration check: //V) Solution		Interferent detected: Interferent detected: Soln temp C:	02:32
First ca Second ca Concentration (%W Unstable reference Number of people to	alibration check: alibration check: //V) Solution	lot#:	Interferent detected: Interferent detected: Soln temp C: Simulator Ser No.	02:32
First ca Second ca Concentration (%W	alibration check: alibration check: //V) Solution	lot#:	Interferent detected: Interferent detected: Soln temp C: Simulator Ser No.	02:32
First ca Second ca Concentration (%W Unstable reference Number of people to	alibration check: alibration check: //V) Solution	lot#:	Interferent detected: Interferent detected: Soln temp C: Simulator Ser No.	02:32
First ca Second ca Concentration (%W Unstable reference Number of people to	alibration check: alibration check: //V) Solution	lot#: determination of ac	Interferent detected: Interferent detected: Soln temp C: Simulator Ser No.	02:32
First ca Second ca Concentration (%W Unstable reference Number of people to Operator Eeprom Prom	Alibration check: Alibration check: //V) Solution ested since last periodic Serial No. Real Time clock	lot#: c determination of accompany Diagnostics company Motor	Interferent detected: Interferent detected: Soln temp C: Simulator Ser No. curacy: heck Internal standards Printer	02:32
First ca Second ca Concentration (%W Unstable reference Number of people to Operator Eeprom Prom Ram	Alibration check: Alibration check: //V) Solution ested since last periodic Serial No.	lot#: c determination of action of action Diagnostics continued Temp	Interferent detected: Interferent detected: Soln temp C: Simulator Ser No. curacy: heck Internal standards Printer Digital voltmeter	02:32
First ca Second ca Concentration (%W Unstable reference Number of people to Operator Eeprom Prom Prom Ram Check sum 33560	Alibration check: Alibration check: //V) Solution ested since last periodic Serial No. Real Time clock	Diagnostics of Motor Range me: 12/31/2014 1	Interferent detected: Interferent detected: Soln temp C: Simulator Ser No. curacy: heck Internal standards Printer	02:32

This is a true, complete, and accurate report of the periodic determination of accuracy and diagnostic data from the specified Intoxilyzer 5000EN instrument obtained from the CMI COBRA database.

23

1400 Canal Ave Long Beach, Ca 90813

PH: (562) 570-7680 Fax: (562) 570-7704

Intoxilyzer 5000EN Periodic Determination of Accuracy / Maintenance Record

Instrument seria	ıl No:	68-012321		Accuracy	check date/time: 12/31/2014	15:32
Firs	t calibrati	on check:		Interfe	erent detected:	
		on check:			erent detected:	
Concentration (%W/V)	Solution lo	#:		In temp C: tor Ser No.	
Unstable refere	nce					
Number of peop	le tested	since last periodic d	etermination of a	accuracy:		
Operator						
			Diagnostics	check		
Eeprom Prom Ram Check sum 174	Auto 85	Serial No. Time clock calibration Download date/time		17:27	Internal standards Printer Digital voltmeter Record ID 7NW8	
N	ecora iiri	ported (Y/N) N	Sourc	e Exception	JII	
Instrument seria	l No:	68-012321		Accuracy	check date/time: 12/31/2014	17:23
Firs	t calibrati	on check:		Interfe	erent detected:	
Second	d calibrati	on check:		Interfe	erent detected:	
Concentration (%W/V)	Solution lo	t#:		In temp C: itor Ser No.	
Number of peop	le tested	since last periodic d	etermination of a	accuracy:		
			Diagnostics	check		
Eeprom Pass Prom Pass Ram Pass Check sum 173	Auto	Serial No. Pass Time clock calibration Pass Download date/time		ss	Internal standards Printer Digital voltmeter ??? Record ID 7NQ8	

This is a true, complete, and accurate report of the periodic determination of accuracy and diagnostic data from the specified Intoxilyzer 5000EN instrument obtained from the CMI COBRA database.

24

1400 Canal Ave Long Beach, Ca 90813

PH: (562) 570-7680 Fax: (562) 570-7704

Intoxilyzer 5000EN Periodic Determination of Accuracy / Maintenance Record

Instrument serial No: 68-012321 Accuracy check date/time: 12/31/2014 17:24

First calibration check: Not performed Interferent detected: No Second calibration check: Not performed Interferent detected: No

Concentration (%W/V) Solution lot#: Soln temp C:

Simulator Ser No.

Number of people tested since last periodic determination of accuracy: 013

Operator

Diagnostics check

EepromSerial No.TempInternal standardsPromReal Time clockMotorPrinterRamAuto calibrationRangeDigital voltmeter

Check sum 76420 Download date/time: 12/31/2014 17:27 Record ID 7NO3

Record imported (Y/N) N Source Calibration

Instrument serial No: 68-012321 Accuracy check date/time: 12/31/2014 17:27

First calibration check: .115 Interferent detected: No Second calibration check: .117 Interferent detected: No

Concentration (%W/V) .112 Solution lot#: IRS021314 Soln temp C: 34.00

Simulator Ser No. DR3707

25

TAKEN OUT OF SERVICE

Number of people tested since last periodic determination of accuracy: 013

Operator G GOSSAGE 7885

Diagnostics check

EepromSerial No.TempInternal standardsPromReal Time clockMotorPrinterRamAuto calibrationRangeDigital voltmeter

Check sum 30308 Download date/time: 12/31/2014 17:27 Record ID 7NP1

Record imported (Y/N) N Source Calibration

This is a true, complete, and accurate report of the periodic determination of accuracy and diagnostic data from the specified Intoxilyzer 5000EN instrument obtained from the CMI COBRA database.