BREATH ALCOHOL EQUIPMENT REPAIR AND MAINTENANCE

Inst	rument: <u>8000</u> Serial Number: <u>80-003060</u> Location	n: TOXL		
IN	Instrument repairs/maintenance performed: EW BATTELY NEEDED. TRAINING OF BATTELY NEE ISTALL & INITIAL CHARGE: 10/03/16 NITTAL DISCHARGE: 10/4/16 RECHARGE: 10/4/16			
2.	Does the instrument require further testing? If Yes, continue. If No, sign and date below.	Yes or No		
3.	If needed, set the time, date, and location.			
4.	Does the flow need to be calibrated? If Yes, attach paperwork.	Yes or No		
5.	Does the optical bench need to be calibrated? If Yes, attach test records.			
6.	Does the gas regulator need to be calibrated?	Yes or No		
	PSI gauge reading PSI display reading			
Set i	nstrument to Wet Bath and run tests:			
7.	Low AC. Use < 0.03 AC in ACA mode. Attach test record.	****		
	Sim SN: Lot #: AC:			
8.	Linearity Test. Use ≥ 0.25 AC in ACA mode. Attach test record.	***************************************		
	Sim SN: Lot #: AC:			

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BrW-005

Set instrument to Gas and run tests:

9.	Print test. Attach test record.				
10.	Interferent Check. Use a 0.10 AC ethanol plus 0.05% acetone in ABA mode. Attach test record.				
	Sim SN:	Lot #:	AC:		
11.	RFI Check. Run in CMS mode. Key radio during any room air or subject test. Attach test record.				
12.	Calibration Check. Use a valid 0.080 AC Ethanol Gas Standard. Run three calibration sets in ACA mode. Attach test records.				
Lot N	lo	Cylinder No	Expiration Date		
	Test 1	Test 1	Test 1		
	Test 2	Test 2			
	Test 3				
Avera	age				
Field	Inspector's Signatu	La	10/4/2016 Date		
	John Shows		and not 16		
Reviewed by			<u> 09 00 1</u> 0		