



LAP E-News January 2012

Message from the AIHA-LAP Office

Greetings and a Happy New Year, AIHA-LAP accredited laboratories!

Now that the holiday season is behind us, this is the perfect time to reflect on AIHA-LAP's successes in 2011 as we prepare to embark on a New Year. Despite the nation's economic challenges, we had a good year as an accreditation body. Only a handful of laboratories dropped their AIHA-LAP accreditation (most due to laboratory closings) and we maintained the majority of our 306 loyal laboratories. As such, we were able to keep most 2011 fees in place for 2012.

We ran our business more efficiently thanks to our capable staff and our laboratories generally doing their part in making timely submissions, being responsive to site assessors, and complying with our requests to go paperless. We assessed and reassessed some 167 laboratories in the calendar year which was a record high for AIHA-LAP. More importantly, we continued to deliver the type of programs and services that we hope enabled our accredited laboratories to provide the level and quality of service that their customers demand. These programs and services include but are not limited to:

- Conducting our third Accreditation Forum at AIHce (last year in Portland on May 15) where we explained to attendees the how to use our ILAC recognition as a marketing advantage;
- Establishing a Twitter site that now has nearly 200 followers, so that we can reach out to our labs in a timely fashion;
- Organizing a very successful World Accreditation Day on June 9, including launching a Trivia Challenge for our laboratories and volunteers that culminated in prizes awarded to the Challenge champions;
- Publishing several articles in the *Synergist*, including one explaining accreditation and certification (in August) and an article on our international agreements (in September);
- Representing AIHA-LAP accredited labs at meetings of the ILAC regional bodies, i.e., the Asia Pacific Laboratory Accreditation Cooperation (APLAC) and the InterAmerican Laboratory Cooperation (IAAC); and,
- Revising accreditation policies to: allow one-person laboratories; add FoTs Legionella under the microbiology program and Compositd Wipes under the lead program; and add a new Module so that labs can add new accreditation programs not currently covered under the existing programs.

Looking forward, we are excited about the soon-to-be announced AIHA-LAP education program that we will offer to our accredited laboratories beginning February 1. The Program will allow participants to register for two free Webinars each year and take advantage of other training opportunities at substantially reduced prices. We hope that this Program will help staff from our accredited labs better understand and comply with ISO/IEC 17025:2005 and thereby build upon the knowledge they have by virtue of going through the AIHA-LAP accreditation process. We also plan to expand the number of laboratories in our Food Laboratory Accreditation Program and involved in consumer product testing, as well international laboratories accredited in IH where this type of accreditation is not available. Finally, I personally plan to reach out to regulators and other policy makers as well as potential customers about the significance of AIHA-LAP accreditation so that they will naturally think of AIHA-LAP accredited labs (especially our one-of-a kind industrial hygiene labs) for their testing needs.

On behalf of AIHA-LAP staff, we wish you all the best for a happy and prosperous new year and we look forward to working with you to continue to deliver world class accreditation programs this year.

Sincerely,

Cheryl O. Morton
Managing Director

AIHA-LAP SERVICES

Graphics

AIHA-LAP, LLC is pleased to announce that we now offer graphic services to laboratories wanting to use the AIHA-LAP, LLC Accredited Laboratory Logo (Symbol) and/or ILAC Laboratory Combined Mark containing the ILAC-MRA Mark. As reported last year, after the signing of the ILAC Mutual Recognition Arrangement, AIHA-LAP entered into an Agreement with ILAC to allow laboratories accredited by AIHA-LAP to use the ILAC-MRA Mark, through a Laboratory Combined Mark Sub License Agreement (SLA). Accredited laboratories who sign the Agreement are allowed to use the Laboratory Combined Mark that includes the ILAC Mark and the AIHA-LAP accredited laboratory logo(s) with the AIHA-LAP laboratory ID number, to not only demonstrate accreditation by an ILAC signatory, but also enhance laboratories' marketing efforts. Please review the **Use of the ILAC-MRA Mark for AIHA-LAP, LLC Accredited Labs** section below for more details on obtaining the SLA and Mark use.

AIHA-LAP is able to provide graphics assistance to laboratory's wishing to use the Laboratory Combined Mark, or needing specialized image formats, for a nominal fee.

Graphics Fees

Special Format Accredited Laboratory Logo (per request): \$59

Laboratory Combined Mark (per request): \$59 (JPEG); \$99 (JPEG + 1 special format)

Special Format (per request): \$59 (EPS or AI)

NOTE A JPEG version of the accredited laboratory logo is included with your annual accreditation program fee. Please request a licensing agreement to receive your individual accredited laboratory logo in JPEG format.

Use of the ILAC Laboratory Combined Mark for AIHA-LAP, LLC Accredited Labs

AIHA-LAP, LLC is an ILAC Full Member and MRA Signatory, meaning that laboratories accredited by AIHA-LAP, LLC will have access to the ILAC-MRA Mark, through an ILAC Laboratory Combined MRA Mark Sub License Agreement (SLA) between AIHA-LAP, LLC and an accredited laboratory. According to this SLA, the Mark is for use by laboratories that are accredited by accreditation bodies that are signatories to the ILAC MRA and who have signed a license agreement with ILAC. The sub-licensee laboratory is granted the use of the ILAC MRA Mark in conjunction with the AIHA-LAP, LLC's current accredited laboratory "symbol" (logo(s)), including the registration number of the sub licensee's accreditation, to demonstrate accreditation by a signatory of the ILAC Arrangement.

Our accredited laboratories will be able to use the Laboratory Combined MRA Mark upon receipt of a signed Sublicensing Agreement. We ask that any interested accredited laboratory wishing to use the Laboratory Combined MRA Mark request the Sublicensing Agreement from AIHA-LAP, LLC at the contact information listed below. You can find the "Rules for the Use of the ILAC MRA Mark" on the ILAC website at

http://www.ilac.org/documents/ILAC_R7_09_2009.pdf.

If utilizing AIHA-LAP, LLC graphic services to create the Laboratory Combined MRA Mark, a copy of the Combined Mark will be sent to the laboratory after AIHA-LAP, LLC has received a signed SLA. The laboratory is then required to submit an "example-in-use" of the Laboratory

Combined MRA Mark to AIHA-LAP, LLC for approval prior to use. Once approved, the SLA will be signed by the AIHA-LAP, LLC Quality Systems Manager and a copy of the finalized SLA will be returned to the lab for their records, along with approval for use of the Combined Mark.

The laboratory is responsible using the Laboratory Combined MRA Mark in such a manner that reflects the terms of the agreement and the aforementioned "Rules for the Use of the ILAC MRA Mark", available at http://www.ilac.org/documents/ILAC_R7_09_2009.pdf.

Included in these criteria:

- Accredited laboratories are not permitted to use the ILAC MRA Mark on business cards, in order to avoid any possible confusion with accredited certification of persons.
- The ILAC Laboratory Combined MRA Mark is not to be reproduced smaller than 20mm across.
- In all cases, the ILAC MRA Mark shall be legible.

For more information on the ILAC recognition or sublicensing agreement, please contact Heather Thompson at hthompson@aiha.org or 703-846-0791.

The Importance of Meeting Accreditation Timelines

AIHA-LAP, LLC is required, as an ILAC MRA Signatory under ISO/IEC 17011:2004, to perform on-site assessments of our laboratories at 2 year intervals (ISO/IEC 17011:2004, 7.11.3) which is why AIHA-LAP has a 2 year accreditation cycle. To conform to this requirement, it is imperative that the accreditation process (application, site assessment responses, etc.) occur in a timely manner.

From time to time, the deadlines outlined in AIHA-LAP, LLC Accreditation Policy are being missed by our laboratories, which interferes with the accreditation cycle. Please note that anytime an extension of a deadline is requested, whether it be to submit a reaccreditation application or a set of deficiency responses, you will be informed that your next accreditation cycle may be truncated. This terminology has seemed to cause some concern so we are taking an opportunity here to explain what this means.

As a reminder, all AIHA-LAP accredited laboratories are informed of their upcoming reaccreditation nine (9) months prior to their expiration date, with an application for reaccreditation due about a month after the reaccreditation notice is sent. These deadlines are set to allow sufficient time to complete the on-site assessment, deficiency responses, TAP review (if needed), and AAB Balloting before the end of the laboratory's current accreditation cycle.

Should delays on the laboratory's part result in the inability to complete the accreditation process before the end of the accreditation cycle, a truncation (or shortening) of the next accreditation cycle will occur, so that the next accreditation cycle ends no later than 2 years after the original end accreditation date. For instance, if your current accreditation cycle is 01/01/2010 – 01/01/2012, and delays in meeting AIHA-LAP, LLC timelines occur causing the reaccreditation process to extend beyond 01/01/2012, your upcoming accreditation cycle will end 01/01/2014, regardless of when the AAB grants reaccreditation. If reaccreditation is granted 03/01/2012, your new accreditation period will be 03/01/2012 – 01/01/2012, to ensure that you receive your next on-site assessment within 2 years of the previous one, so that AIHA-LAP, LLC is in conformance with ISO/IEC 17011.

Many laboratories ask us, “Will all laboratories automatically be truncated if they miss their original accreditation expiration date?” and the answer is no. Each month AIHA-LAP staff thoroughly reviews the timelines of laboratories in need of extensions, and laboratories that have been granted accreditation on the AAB ballot. The results of this review feed into whether a laboratory receives a truncated cycle. Those labs that have a significant delay (3 months or greater) getting to AAB ballot may be truncated according to how much of a delay was on the laboratory’s part.

In a continuing effort to keep everyone on the timelines outlined in the Accreditation Policies, AIHA-LAP, LLC may impose a fee for repeated delays, in addition to the truncation process outlined previously. This flat fee of \$100 will occur per instance of delay, and will only occur after 2 warnings have been given. Additionally, the same late fee will be imposed if significant changes are not reported to AIHA-LAP, LLC within 20 business days.

For more information on truncation, please contact Angela Oler, Accreditation Manager, at aoler@aiha.org or at (703) 846-0780.

AIHA-LAP, LLC Receives Stakeholder Feedback

On November 4, 2011, AIHA-LAP launched a customer satisfaction survey. We are pleased to report that our legacy programs hold a very high satisfaction rate with the Industrial Hygiene program coming in at a 91% satisfaction rate and the Environmental Lead program coming in at an 87% satisfaction rate. Additionally, the majority of respondents told us that AIHA-LAP accreditation is a good investment that helps improve quality of services provided to their customers and knowledge and skills of their staff. We are also pleased to report that we received many favorable comments related to the AIHA-LAP staff and timeliness. Our laboratories continue to be concerned about the cost of accreditation. Given the current economic climate, we completely understand the financial constraints under which our laboratories operate and appreciate continued laboratory participation. We will continue to strive to improve our programs, but we can’t do that without you, so if you did not participate in the survey please add your feedback to that of your peers by taking the AIHA-LAP, LLC Customer Satisfaction Survey: <http://bit.ly/w1yuvU>

VOLUNTEER INFORMATION

AIHA-LAP, LLC Annual Orientation and Training Meeting

AIHA-LAP, LLC will once again host a meeting to familiarize our new volunteers with their roles and responsibilities and provide continuing education and training to our new and tenured volunteers and contractors. The 2012 meeting will take place February 21-24, in Tampa, Florida, and will provide an opportunity for the AIHA-LAP, LLC enterprise to come together to discuss current and emerging issues within the laboratory accreditation world, with a special emphasis on ISO/IEC 17025:2005. In addition, our Site Assessors will once again have their own meeting which will provide an opportunity to discuss consistency in interpreting ISO/IEC 17025:2005 on-site.

New Volunteers and Leaders Nominated

AAB Members

One member will be leaving the Analytical Accreditation Board (AAB) in early 2012: **Sandra Cruz** (Los Alamos National Laboratory). The AAB and AIHA-LAP, LLC appreciates the leadership, commitment, and dedication Sandra has demonstrated during her term, and are pleased that Sandra has been appointed to the Technical Advisory Panel.

The AAB Nominating and Appointment Committee recommended the following applicants for appointment. These individuals were approved by the AAB at its meeting on Oct. 28, 2011. AIHA-LAP, LLC welcomes the newly appointed members for 3 year terms that begin on March 1, 2012.

Dave Sandusky (reappointment)

Affiliation: Forensic Analytical Laboratories, Inc.

Program expertise: ELLAP

Category: Laboratory Data Producer

William Walsh

Affiliation: Galson Laboratories

Program expertise: IHLAP

Category: Laboratory Data Producer

Allen Iske, PhD, CIH, CSP (University of Central Missouri) will serve as the new AAB Chairperson beginning January 1, 2011, replacing **Christine Powell** (Wisconsin Occupational Health Laboratory). **Larry Pierce** (Fiberquant, Inc.) will serve as the group's next Vice Chairperson.

TAP Members

Several Technical Advisory Panel (TAP) members are also leaving their posts at the end of 2011: **Michael Breu** (Fiberquant Analytical Services) and **Michael Schappert** (Los Alamos National Laboratory). These dedicated laboratory professionals have made significant contributions to TAP and AIHA-LAP, LLC over the past several years. Without the dedicated support of volunteers, AIHA-LAP, LLC could not achieve its mission of establishing and maintaining the highest possible standards in laboratory accreditation.

The TAP Appointment Committee recommended the following TAP members for appointment. These individuals were also approved by the AAB at its Oct. 28, 2011 meeting for terms that begin March 1, 2012.

Stacey Bolling (reappointment)
Mission Support Alliance
Program expertise: IHLAP

Jessica Bousquet
Sensors Safety Products
Program expertise: IHLAP

Sandra Cruz
Los Alamos National Laboratory
Program expertise: IHLAP

Rebecca Lutz
Steve Moody Micro Services
Program expertise: EMLAP

Joseph Manfrida
EMLab P&K
Program expertise: EMLAP

Cynthia Pugh (reappointment)
American Electric Power (AEP)
Program expertise: IHLAP, ELLAP

Stephanie Stimson
TestAmerica Laboratories, Inc.
Program expertise: IHLAP

Hugh Yao
Bristol-Myers Squibb Co.
Program expertise: IHLAP

Congratulations to newly-appointed volunteers! An orientation and training session will be held in early 2012.

We thank the AAB Nominating and Appointment Committee (led by Pam Kostle) and the TAP Appointment Committee (led by Allen Iske) for their time and efforts in selecting and recommending candidates for appointment. We also thank all of the highly qualified individuals who took the time to submit applications for the AAB and TAP.

We encourage all laboratory professionals to consider applying for a volunteer position next year. Visit www.aihaaccreditedlabs.org/Pages/VolunteerLeadership.aspx to view the entire list of AAB and TAP members and review the current issues in which the volunteers are now involved (task forces). Applications and governance documents are also posted. If you are interested in volunteering, please contact Cheryl O. Morton at cmorton@aiha.org.

Remembering Joan Wronski

AIHA-LAP staff, volunteers and site assessors are mourning the loss of Joan Wronski who passed away on December 18, 2011 at a hospice in Scottsdale, Arizona. Joan worked tirelessly to help establish the laboratory accreditation programs and served terms on both the AIHA Board and later on the AIHA Finance Committee. She also served a term as President of the AIHA Illinois-Chicago local section and was a life-long supporter of the AIHA Foundation. Joan also worked as a site assessor for the accreditation program. She was highly regarded by all who knew her and will be greatly missed. There will be a special tribute to the life and legacy of Joan Wronski in the next edition of the *Synergist*.

PROFICIENCY TESTING with RESPECT TO ACCREDITATION

BePAT Required for Beryllium Accreditation

AIHA-LAP created Beryllium Core under IHLAP to address concerns (primarily within the Department of Energy (DOE)) related to low-level exposure to various forms of beryllium, with the most significant concern related to “high fired” beryllium oxide (BeO). Please note that for beryllium accreditation under the IHLAP, the obligatory proficiency testing requirement remains the AIHA PAT Program’s Beryllium Proficiency Analytical Testing Program (BePAT.) This is a separate proficiency testing requirement from the Fields of Testing under IHLAP Spectrometry Core tied to the AIHA PAT Programs’ Metals program, such as Atomic Absorption or Inductively-Coupled Plasma. Starting with Round 28 (March 2012), BePAT will include a combination of beryllium oxide and beryllium acetate. We are told that the sample will not be distinguishable by visual inspection which means that the default analysis to obtain an accurate measurement may change from your current laboratory procedure for the acetate alone. As required by ISO/IEC 17025 and AIHA-LAP Accreditation Policies, the laboratory must request information about the forms of beryllium to be expected, must be certain that the customer request is understood, and that the appropriate method has been selected to meet the customer’s requirements. For more information about BePAT, contact Natasha Mugambwa at nmugambwa@aiha.org or (703) 846-0760.

Accreditation for Manganese and Nickel under AA or ICP

The AIHA PAT Programs has made a change to the Metals program, removing zinc from the rotation and adding manganese and nickel beginning with the first Metals round of the IHPAT in 2012. This change does mean that your laboratory may need to start running an analytical method for manganese or nickel if the laboratory has not previously analyzed these metals, and so the PAT Programs has allowed for requested excused absences for the round to give you time to prepare. Please note that the Metals program remains the required demonstration of proficiency for accreditation under IHLAP for AA and ICP, regardless of the analytes chosen for the rounds. So, AIHA-LAP will continue to accept Metals for those FoTs. The PT-Scope Table listed here

<http://www.aihaaccreditedlabs.org/Documents/Scope%20PT%20Table%20for%20Web.pdf> demonstrates what AIHA-LAP has decided are applicable and required PTs for a given FoT, tying the PAT requirement to the FoT, and not to the method(s) contained therein. Laboratories may tie one FoT of AA or ICP to Metals and the other to DOC, as well as tying at least one method to the IHPAT Metals and performing DOC for the rest, if you only have one FoT tied to Metals (please see Policy Module 6 for more details).

This will only affect your accreditation if you fail the rounds and subsequently go overall NP. In other words, you need to run the method(s) solely to report results for PAT, but you do not need to be accredited to it unless you so choose. If you decide to add that method to your accreditation, the LAP can process a Method Addition for you, using the form here <http://www.aihaaccreditedlabs.org/programfees-guidelines-forms/Pages/default.aspx>.

PAT Directory Now Published

AIHA PAT Programs, LLC now has a Participant Directory on its website that is a searchable listing of the current AIHA PAT Programs participants along with the most up-to-date enrollment and contact information. The PAT Directory does not include proficiency status or accreditation status for accredited labs. AIHA-LAP accredited labs participating in AIHA PAT programs should be included on the PAT Directory, as well as non-accredited laboratories participating PAT Programs. Customers and other interested parties should contact a laboratory directly in order to obtain information about its proficiency status or visit AIHA-LAP's web site (or other appropriate accreditation body) to obtain accreditation status information. Please note that the AIHA-LAP website includes a searchable list of accredited labs, their certificates and scope pages, and that listing is maintained real-time.

REMINDERS

Appendix H- Traceability

Please note that your laboratory has until the end of January 2012 to secure fully compliant certificates for all reference materials. AIHA-LAP Accreditation Policies Appendix H on Traceability requires that where technically possible or reasonable that certified reference material certificates shall be supplied by an NMI or accredited RMP (ISO Guide 34 (soon ISO 17034) and ISO/IEC 17025) and contain traceability, uncertainty, and specific source standard, as of the end of January 2012 (see 5.3 NOTE).

Significant Changes

Per Policy 3.8.1, accredited laboratories are reminded that they are required to report significant changes within 20 business days of the change. The following changes need to be reported to AIHA-LAP, LLC staff:

- Personnel changes that include technical manager and quality manager. Check Policy 2A.5 and the specifics of your accreditation program to ensure that these positions fulfill the qualifications outlined.
- Facility location and/or ownership—not only is it required by Policy 3.8.1, but your accreditation covers only the laboratory as named on the certificate of accreditation and the facility address as listed.

Help us keep you current. If your laboratory is not receiving invoices, e-mail announcements, or reaccreditation correspondence, please contact us to verify your address and primary/billing contact. If you have any questions regarding significant changes, please contact Lena Bulgakova, Senior Laboratory Accreditation Specialist, at obulgakova@aiha.org; or Wesley Peters, Laboratory Accreditation Specialist, at wpeters@aiha.org.

Laboratory I.D.

Please remember to use your accredited laboratory identification number on all submitted materials and include it on all correspondence that your laboratory sends to AIHA-LAP, whether by email (subject line), fax, or in hard copy. The six digit number assigned to your laboratory by AIHA-LAP is a unique identifier and will ensure that all correspondence from your laboratory is assigned to the appropriate laboratory record.

Feedback

Give us your feedback by filling out the [AIHA-LAP Feedback Form](#) whenever your assessment is complete. You also should feel free to contact Angela Oler (Accreditation Manager) aoler@aiha.org; Heather Thompson (Quality Systems Manager) at hthompson@aiha.org, or Cheryl Morton at cmorton@aiha.org at any time to discuss any concerns you may have, share comments, or register a complaint.

LAP-ENews

Please disseminate the LAP E-news by forwarding the link to those in your laboratory who could benefit from the information and providing us with the contact information of those persons to add to our E-news distribution list.

Upcoming Meetings

The NELAC Institute Forum on Laboratory Accreditation, January 30 – February 2, 2012 in Sarasota, FL <http://www.nelac-institute.org/meetings.php>

PITTCON, March 11-15, 2012 in Orlando, FL <http://www.pittcon.org/>

AIHce June 12-15, 2012 in Indianapolis, IN www.aihch2012.org

NEWLY ACCREDITED LABORATORIES

Congratulations to the following laboratories accredited August – December 2011.

Lab ID	August 2011 AAB Ballot Labs List	Location	Program(s)	Status
100045	Liberty Mutual Group	Hopkinton, MA	IHLAP	Reaccred
100120	EnviroMed Services, Inc	Meriden, CT	IHLAP ELLAP	Reaccred
100229	ATC Associates, Inc.	New York, NY	IHLAP ELLAP EMLAP	Reaccred
100865	American Electric Power	Groveport, OH	IHLAP	Reaccred
101002	CzarTech Analytical, Inc.	Novi, MI	IHLAP	Reaccred
101162	AnalyticalLab, Inc.	Whiting, IN	IHLAP	Reaccred
101586	EMC Labs, Inc.	Phoenix, AZ	IHLAP ELLAP EMLAP	Reaccred
101875	RJ Lee	Richland, WA	IHLAP ELLAP	Reaccred
101995	Health and Environmental Testing Laboratory	Augusta, ME	ELLAP	Reaccred
102223	Penniman and Browne, Inc.	Baltimore, MD	ELLAP	Reaccred
102577	Steve Moody Micro Services, LLC	Farmers Branch, TX	EMLAP	Reaccred
102891	EMSL Analytical, Inc.	Beltsville, MD	IHLAP EMLAP	Reaccred
103005	EMLab P&K, LLC.	Cherry Hill, NJ	EMLAP	Reaccred
170504	HydroQual Laboratories Ltd.	Calgary, Alberta, Canada	EMLAP	Initial
179036	Washington River Protection Solutions LLC	Richland, WA	IHLAP	Reaccred
182879	Nansei Environmental Laboratory Co., Ltd.	Okinawa, Japan	IHLAP	Reaccred
189631	EMSL Analytical, Inc.	Phoenix, AZ	EMLAP	Reaccred

Lab ID	September 2011 AAB Ballot Labs List	Location	Program(s)	Status
100087	Optimum Analytical and Consulting LLC	Salem, NH	IHLAP	Reaccred
100188	International Asbestos Testing Laboratories (IATL)	Mt. Laurel, NJ	IHLAP ELLAP	Reaccred
100364	RJ Lee Group, Inc.	Monroeville, PA	IHLAP ELLAP	Reaccred
100799	Central Laboratory Serv./ TVA	Chattanooga, TN	IHLAP	Reaccred
101106	Techtron Engineering, Inc.	Anoka, MN	IHLAP	Reaccred
103225	Bayer Crop Science	Institute, WV	IHLAP	Reaccred
154879	Orange County Public Health Laboratory	Santa Ana, CA	ELLAP	Reaccred
158835	Pinchin Environmental Microbiology Laboratory	Mississauga, ON	EMLAP	Reaccred
178457	Block Environmental Services	Pleasant Hill, CA	EMLAP	Reaccred
178889	NASA Johnson Space Center	Houston, TX	EMLAP	Reaccred
179768	EMLab P&K, LLC.	Sacramento, CA	EMLAP	Reaccred
180179	EMSL Analytical, Inc.	Boston, MA	IHLAP EMLAP	Reaccred Initial
184777	Advanced Technologies and Laboratories International, Inc.	Richland, WA	IHLAP	Reaccred

Lab ID	October 2011 AAB Ballot Labs List	Location	Program(s)	Status
101748	EMSL Analytical, Inc	San Leandro, CA	EMLAP	Reaccred
101978	FREMAP Industrial Hygiene Laboratory	Madrid, Spain	IHLAP	Reaccred
102247	Michigan Department of Community Health	Lansing, MI	ELLAP	Reaccred
102716	Safe State Environmental Laboratory	Tuscaloosa, AL	ELLAP	Reaccred
173667	Southeast Environmental Microbiology Laboratories	Greenville, SC	EMLAP	Reaccred
175122	AmeriSci Bio-Chem	Midlothian, VA	EMLAP	Reaccred
184006	SafeBridge Consultants, Inc.	Mountain View, CA	IHLAP	Reaccred
192683	Aerobiology Laboratory Associates. Inc.	Lakewood, CO	EMLAP	Reaccred

Lab ID	November 2011 AAB Ballot Labs List	Location	Program(s)	Status
100006	Missouri Department of Health State Public Health Laboratory	Jefferson City, MO	ELLAP	Reaccred
100273	JLC Environmental Consultants, Inc.	New York, NY	IHLAP ELLAP	Reaccred
100366	Bayer Material Science Industrial Hygiene Laboratory	Pittsburgh, PA	IHLAP	Reaccred
100421	Eagle Industrial Hygiene Associates	Horsham, PA	IHLAP EMLAP	Reaccred
100988	BASF Corporation	Wyandotte, MI	IHLAP	Reaccred
101160	STAT Analysis Corporation	Chicago, IL	IHLAP ELLAP EMLAP	Reaccred
101490	USAFSAM/OEHTA	Wright Patterson AFB, OH	IHLAP ELLAP	Reaccred
101650	LA Testing – Garden Grove	Garden Grove, CA	IHLAP ELLAP EMLAP	Reaccred
101858	Lab/Cor, Inc.	Seattle, WA	IHLAP EMLAP	Reaccred
101963	Okinawa Environmental Analysis Center	Okinawa, Japan	IHLAP	Reaccred
102530	University of Iowa	Iowa City, IA	IHLAP	Reaccred
102575	EMSL Analytical, Inc.	Houston, TX	EMLAP	Reaccred
102795	Environmental Diagnostics Laboratory (EDLab)	Clearwater, FL	EMLAP	Reaccred
102800	Environ Cientifica Ltda.	São Bernardo do Campo, S.P., Brazil	IHLAP	Reaccred
163563	EMSL Analytical, Inc.	Orlando, FL	ELLAP EMLAP	Reaccred
177232	Wampanoag Environmental Lab	Aquinnah, MA	ELLAP	Reaccred
201940	RSA Environmental, Inc.	Raleigh, NC	IHLAP	Initial

Lab ID	December 2011 AAB Ballot Labs List	Location	Program(s)	Status
100846	United States Enrichment Corporation	Kevil, KY	IHLAP	Reaccreditation
101011	Michigan Dept. of Energy, Labor & Economic Growth -Occupational Health Laboratory	Lansing, MI	IHLAP	Reaccreditation
101470	A&B Environmental Services, Inc.	Houston, TX	IHLAP EMLAP	Reaccreditation Initial
101505	TRI Air Testing, Inc.	Austin, TX	IHLAP	Reaccreditation
102702	Analytical Environmental Services International, Inc.	Santurce, PR	IHLAP ELLAP	Reaccreditation
102813	EMSL Analytical, Inc.	N. Miami Beach, FL	EMLAP	Reaccreditation
162952	SanAir Technologies Laboratory	Powhatan, VA	ELLAP EMLAP	Initial & Reaccreditation
172958	IMS Laboratory	Commerce, MI	EMLAP	Reaccreditation
200297	SGS-CSTC Standards Technical Services (Shanghai) Co.,Ltd	Shanghai, CHINA	IHLAP	Initial