U.S. Consumer Product Safety Commission PRIVACY IMPACT ASSESSMENT				
Name of Project:	Lab Accreditation			
Office/Directorate:	EXHR			
A. CONTACT INFORMATION				
Person completing PIA:	Jade Tran, IT Specialist (Appsw), TSAD, 69	79		
(Name, title, organization and ext.)				
System Owner:	Robert J. Howell, Deputy AED for Hazard ID and Reduction, EXHR, 7621			
(Name, title, organization and ext.)  System Manager:	Fria Luc IT Chanielist (Annaw) TCAD 769	4		
(Name, title, organization and ext.)	Eric Luo, IT Specialist (Appsw), TSAD, 768-	4		
B. APPROVING OFFICIALS	Signature	Approve	Disapprove	Date
System Owner	Robert J. Howell, EXHR			1/13/09
Privacy Advocate	Smla A. Sless Linda Glatz, ITPP	V		1/14/09
Chief Information Security Officer	Patrick Manley, ITTS			1/14/09
Senior Agency Official for Privacy				
System of Record?	May July Mary Kelsey, Director, ITP	V		1/14/00
YesNo Reviewing Official:			-	<del>[                                    </del>
Reviewing Official.	( ) + du Il	~		1/14/0
	Patrick D. Weddle, AED, EXIT			1.1107
C. SYSTEM APPLICATION/GENERAL INFORMATION				
Does this system contain any personal information about individuals?  (If there is NO information collected, maintained, or used that is identifiable to the individual, the remainder of PIA does not have to be completed.)	NO			
2. Is this an electronic system?				

D. DATA IN THE SYSTEM		
What categories of individuals are		
covered in the system? (public,		
employees, contractors)		
2. Generally describe what		
data/information will be collected in		
the system.		
3. Is the source of the information from		
the individual or is it taken from		
another source? If not directly from		
individual, then what other source?		
4. How will data be checked for		
completeness?		
<ol><li>Is the data current? (What steps or procedures are taken to ensure the data</li></ol>		
is current and not out-of-date?)		
6. Are the data elements described in		
detail and documented? (If yes, what		
is the name and location of the		
document?)		
E. ATTRIBÚTES OF THE DATA		
1. Explain how the use of the data is		
both relevant and necessary to the		
purpose for which the system is		
being designed?		
2. For electronic systems, if the data is		
being consolidated, what controls are		
in place to protect the data from		
unauthorized access or use? Explain.		
3. How will the data be retrieved? Can it		
be retrieved by a personal identifier?		
If yes, explain and list the identifiers		
that will be used to retrieve information on the individual.		
What opportunities do individuals		
have to decline to provide		
information or to consent to		
particular uses of the information?		
F. MAINTENANCE AND ADMINISTRATIVE CONTROLS		
1. What are the retention periods of data		
in this system?		
2. What are the procedures for		
disposition of the data at the end of		
the retention period? How long will		
the reports produced be kept?		
Where are the procedures		
documented?		
3. For electronic systems, will this		
system provide the capability to		
identify, locate, and monitor		
individuals? If yes, explain.		
4. For electronic systems only, what		

controls will be used to prevent	
unauthorized monitoring?	
5. Is this system currently identified as a	
CPSC system of records? If so,	
under which notice does the system	
operate?	
6. If the system is being modified, will	
the Privacy Act system of records	
notice require amendment or	
revision? Explain	
G. ACCESS TO DATA	
Who will have access to the data in	
the system? (e.g., contractors,	
managers, system administrators,	
developers, other).	
2. What controls are in place to prevent	
the misuse of data by those having	
access? (Please list processes and	
training materials.)	
3. Who is responsible for assuring	
proper use of the data?	
4. Are contractors involved with the	
design and development of the	
system and will they be involved with	
the maintenance of the system? Are	
contractors involved in the collection	
of the data? If yes, were Privacy Act	
contract clauses inserted in their	
contracts and other regulatory	
measures addressed?	
5. Do other systems share data or have	
access to the data in the system? If	
yes, explain. Who will be	
responsible for protecting the privacy	
rights of the public and employees	
affected by the interface?	
6. Will other agencies share data or	
have access to the data in this	
system? If yes, how will the data be	
used by the other agency?	
7. Will any of the personally identifiable	
information be accessed remotely or	
physically removed?	