C.1 Renewal – Performance Evaluation Checklist

PERFORMANCE EVALUATION OF RENEWAL APPLICANT Official Agency Record							
Licensee: Laboratory Corporation of america							
License or Docket No: 0300903	27		·				
Control No: 135756							
Records for the 5 years preceding this re interviewed with respect to the following			were reviewed and/or appropriate staff were ators:				
Performance Indicator	Conclus	sion	If YES, explain:				
Escalated enforcement, or OI or OIG investigation occurred or ongoing	Yes 🗆	NoX					
Lost control of licensed material presumed in public domain that is reportable or resulted in a violation	Yes 🗆	No 🂢					
Unauthorized disposal or release of material that is reportable or resulted in a violation	Yes 🗆	No X	·				
An overexposure that resulted in a violation	Yes 🛭	№Д					
If any of the above items are checked "YES," perform a Comprehensive Review using the applicable guidance contained in NUREG-1556. If all boxes are checked "NO," perform a Limited Review. An exception must be approved by a supervisor, documented on this form, or a copy of the documentation must be attached to this document for placement in the docket file. Additional Information or Explanation of Exception							
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The review should be comprehensive limited.							
Reviewer / Date	_	•	Supervisor / Date (if exception granted)				

C.2 Renewal – Limited Review Checklist

RENEWAL-LIMITED REVIEW CHECKLIST

Use either a check mark to designate a satisfactory response, "NA" to designate not applicable or "D" to designate deficiency, as appropriate. Document areas receiving a focused or thorough review at the end of the checklist.

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Licensee:	Laboratory Corporation of America	License No. 29 -15380 -01				
1	of America	Docket No. 03009007				
1		Control No. <u>135756</u>				
	NRC-313 or appropriate equivalent signed and dated by senior licensee representative.					
	Check the possession limits and confirm that any decommissioning financial assurance remains adequate.					
	Licensee name and address match the current license.					
<u> </u>	Place of use is a physical location (i.e., not P.O. Box, etc.)					
<u>/</u>	RSO and key personnel are appropriately qualified.					
<u> </u>	Facilities and equipment are adequate.					
	All uses qualify for a categorical exclusion in 10 CFR Part 51.					
	Organizational structure conforms with applicable regulations and NUREG-1556 guidance. Reviewers are reminded licensees have the flexibility to provide information equivalent to that requested in NUREG-1556. (Appropriate individuals are present and are assigned necessary authority & responsibility.)					
<u>Ma</u>		nsee and any major program elements that require on structure conform with applicable regulations and				
	Inspection records reviewed for issues to	be resolved during licensing.				
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RENEWAL-LIMITED REVIEW CHECKLIST (continued)

Major program changes, new high risk technology programs, and changes in control (ownership) normally require only a focused review of the specific changes. If these changes are so extensive that a Comprehensive Review of the entire application is needed, obtain Branch Chief approval before proceeding. Each of the following three items must be marked with NA or a check and the change briefly identified.

lentified.	
N/V	Major program change conforms with applicable regulations and NUREG-1556 guidance.
h)(r	New high risk technology program conforms with regulations for similar technologies, guidance provided for similar technologies in NUREG-1556 guidance, and specific licensing conditions for the new technology.
N/A	Change in Control (Ownership) conforms with applicable regulations and NUREG-1556 guidance. NOTE: Financial assurance documents can be affected by change of ownership.
	A brief overview of the remainder of the application found that the major areas discussed in the guidance on the contents of the application from the appropriate NUREG-1556 series are present.
	An obvious failure or a deficiency in a significant area resulted in a thorough review of that area. Document below.
	Additional information was requested, and an adequate response was received. (circle request as appropriate: phone log / e-mail / fax (letter)
 .	A Comprehensive Review was conducted, and the reason for changing from a Limited Review to a Comprehensive Review is documented on the "Performance and Limited Review Check List."
Area(s) of l	Focused or Thorough Review:

Checklist for Determining When Significant Licensing Action C.5 Has Taken Place That May Require An Additional Onsite Inspection

CHECKLIST FOR DETERMINING WHEN SIGNIFICANT LICENSING ACTION HAS TAKEN PLACE THAT MAY REQUIRE AN ADDITIONAL ONSITE INSPECTION

Does the licensing action result in increased authorization for types and quantities of radioactive material that could result in a significant potential for increased radiation exposure to the public occupational workers? No Yes (Describe) Note: This can be identified by a change to a higher priority, i.e., from a Priority 2 to a Priority license. Another "rule-of-thumb" for identifying a significant change in this area would be an in in the authorized quantity from a millicurie amount to a curie amount. Does the licensing action authorize a physical move of a facility or authorize use at a temporary site(s)?	recent licensing actions have resulted in one of the following, regional management should determine the sed for performing an onsite inspection prior to the next routine inspection:				
Note: This can be identified by a change to a higher priority, i.e., from a Priority 2 to a Priority license. Another "rule-of-thumb" for identifying a significant change in this area would be an in in the authorized quantity from a millicurie amount to a curie amount. 2. Does the licensing action authorize a physical move of a facility or authorize use at a temporary site(s)?					
license. Another "rule-of-thumb" for identifying a significant change in this area would be an in in the authorized quantity from a millicurie amount to a curie amount. 2. Does the licensing action authorize a physical move of a facility or authorize use at a temporary site(s)?					
site(s)?					
⊠ No	job				
3. Does the licensing action authorize satellite facilities where material will be used or stored?					
E No Contraction C					
4. Does the licensing action increase the types of uses or disposal (incineration) of radioactive materials	erials?				
DI No D Yes					
5. Does the licensing action significantly increase the number of authorized users?					
☑ No State of the					