APPENDIX C

C.5 **Checklist for Determining When Significant Licensing Action** 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

If recent licensing actions have resulted in one of the following regional management should determine the

need for performing an onsite inspection prior to the next routine inspection:		
1.	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 and occupational workers?	
	No No Yes (Describe)	
	Note: This can be identified by a change to a higher priority, i.e, from a Priority 2 to a Priority 1 license. Another "rule-of-thumb" for identifying a significant change in this area would be an increase 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 job site(s)?	
	□ Yes	
3.	Does the licensing action authorize satellite facilities where material will be used or stored?	
	☑ No ☐ Yes	
4.	Does the licensing action increase the types of uses or disposal (incineration) of radioactive materials?	
	Ø No □ Yes	
5.	Does the licensing action significantly increase the number of authorized users?	
	☑ No ☐ Yes	
6	Charle & PSD	

136281

IDENTIFICATION OF SIGNIFICANT LICENSING ACTION POSSIBLE NEED FOR ONSITE INSPECTION PRIOR TO ROUTINE INSPECTION

Licer	nsee: Johnson Doils Company
	nse No. <u>29-17730-01</u> Docket No. <u>03013-42</u> Control No. <u>1362-81</u>
An o actio	insite inspection of the licensee identified above must be considered due to a recent significant licensing on involving one or more of the criteria described below. Additional information is attached (if needed).
Che	ck all that apply:
	Increased types and uses
	Physical move or temporary job site
	Authorization of satellite facilities
	Increased disposal authorization
	Significant increase in number of authorized users
P	Change in Radiation Safety Officer 1 STM m 5
Date	e of Last Inspection: 6/25/02 Results (Clear, #NOVs):
Date	e of Next Scheduled Inspection:
Rev	viewer Recommendation and Justification:
	Change RSO familiar with programs
P	No Change R50 has been a gauge user two several years.
Lice	ense Reviewer: K. D. Mokes
Dat	te: 2/9/05
Ch	ange date of Next Inspection?
×	No
	Yes New Inspection date:
Bra	anch Chief:
Da	nte: \(\frac{1}{\lambda} \lambda \tag{\lambda} \)