	ORM 408	U.S. NUCLEAR REGULA	TORY COM	MISSION
(9-2001) ASSESSMENT OF PROPOSED INFORMATION COLLECTION				
TO: "It	D: INFORMATION MANAGEMENT COORDINATOR TITLE OF INFORMATION COLLECTION REQUI			
(	Carrie Brown, NMSS 10 CFR 33, Specific Domestic Licenses of Broad Scope for Byproduct Material			
THE	FOLLOWING FACTORS WERE CONSIDERED IN E RMATION COLLECTION REQUIREMENT. (If the re	VALUATING THE PROPOSED esponse is not so, check "NO" and explain	YES	NO
	. The requirement is needed. (It is the best means to achieve a necessary regulatory objective.)			
2. t	The requirement has practical utility, i.e., the NRC has the capability to use the information in a timely and useful fashion.		J	
3	3. The schedule for imposing the requirement is reasonable.			
	<ul> <li>The requirement selected is the least burdensome method of achieving a necessary regulator objective.</li> </ul>			
5	. The requirement does not duplicate or overlap requirements imposed by the NRC.			
6.	<ol><li>The requirement does not duplicate or overlap requirements imposed by other Government agencies.</li></ol>			
	7. The method used to estimate the burden is adequate.			
<ol> <li>The burden estimates are reasonable when compared with similar requirements previously submitted.</li> </ol>			<b>V</b>	
9.	The methods proposed for collecting or keeping the ir management practices.	nformation are consistent with sound record	<b>V</b>	
10. The records retention period is sufficiently definitive and reasonable.			N/A	
	11. The requirement adequately identifies the records to be maintained and the information to be reported.			
12. NRC administrative support requirements are sufficient to manage the information collection.			<b>V</b>	
13. The information collection will not cause NRC to exceed its Information Collection Budget.			<b>√</b>	
REMA	RKS			
Janett	OCIO REVIEWER - (Assigned Analyst) SIGNATURE DATE Janette E. Copeland Records Management Branch/IRDMD/OCIO			
OCIO APPROVAL - (Branch Level) SIGNATURE DATE Brenda Jo. Shelton NRC Clearance Officer/OCIO			9 <b>/2002</b>	

NRC FORM 408 (9-2001)

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