NRC FORM 408 (5-2004)	U.S. NUCLEAR REGULAT	FORY COM	MISSION			
ASSESSMENT OF PROPOSED INFORMATION COLLECTION						
TO: INFORMATION MANAGEMENT COORDINATOR	TITLE OF INFORMATION COLLECTION REQUIRE	MENT				
Carrie Brown, NMSS	10 CFR Part 33, "Specific Domestic Licens for ByProduct Material (FINAL OCP)	es of Broa	d Scope			
THE FOLLOWING FACTORS WERE CONSIDERED IN E'INFORMATION COLLECTION REQUIREMENT(If the re	VALUATING THE PROPOSED sponse is not so, check "NO" and explain	YES	NO			
1. The requirement is needed. (It is the best means to achieve a necessary regulatory objective.)						
The requirement has practical utility, i.e., the NRC has the capability to use the information in a timely and useful fashion.						
3. The schedule for imposing the requirement is reasonable.			•			
 The requirement selected is the least burdensome method of achieving a necessary regulator objective. 						
5. The requirement does not duplicate or overlap requirements imposed by the NRC.						
The requirement does not duplicate or overlap requirements imposed by other Government agencies.						
7. The method used to estimate the burden is adequate.						
The burden estimates are reasonable when compared with similar requirements previously submitted.						
The methods proposed for collecting or keeping the information are consistent with sound record management practices.						
10. The records retention period is sufficiently definitive and reasonable.						
 The requirement adequately identifies the records to be maintained and the information to be reported. 						
12. NRC administrative support requirements are sufficier	√					
13. The information collection will not cause NRC to excee	ed its Information Collection Budget.	J				
REMARKS						

OCIO REVIEWER - (Assigned Analyst)	SIGNATURE	DATE	
Catherine Blakeney Records and FOIA/Privacy Services Branch/IRSD/0	ois Alleri	Mahrenes	08/ 16 /2005
OCIO APPROVAL - (Branch Level)	SIGNATURE	DATE	
Brenda Jo. Shelton NRC Clearance Officer/OIS	2010	(IIII)	081/8 /2005

NRC FORM 408 (5-2004)

PRINTED ON RECYCLED PAPER