	Initial		Announced	х	Unannounc	ed	х	Routine	Special	
NRC FORM 591M PART 3 (10-2003) 10 CFR 2.201 Docket File Information SAFETY INSPECTION REPORT AND COMPLIANCE INSPECTION										
1. LICENSEE 2. NRC/REGIONAL OFFICE										
United Technologies Corporation United Technologies Research Center 411 Silver Lane						U.S. Nuclear Regulatory Commission Region I, 475 Allendale Road King of Prussia, Pennsylvania 19406-1415				
REPORT NOS 2006001										
3. DOCKET NUMBER(S) 04000791					4. LICENSE NUMBER(S) SMB-			5. DATE(S) OF INSPEC 6/28/06		
6. INSPECTION PROCEDURES USED 87126					7. INSPECTION FOCUS AREAS 03.01-03.07			8. INSPECT		
SUPPLEMENTAL INSPECTION INFORMATION										
1. PROGRAM CODE(S) 2. PRIORITY 5				3. LICENSEE CONTACT Sandy J. Soucy, RSO				4. TELEPHON 860 557-2		
Main Office Inspection Next Inspection Date: 6/2011 Field Office Temporary Job Site										
PROGRAM SCOPE										
Licensee inventory include about 8,765 lbs.of 4% thorium oxide sheet stock and 4,600 lbs. of 4 % waste material. These quantities do not exceed the licensee's possession limits. Operations involve cutting, pressing and trimming sheet stock into jet engine nozzle shields. 4 individuals handle most of the material. The licensee has determined from annual air and surface sampling, in the past, that no significant air activity or contamination occurs from their processing. During the inspection that inspector noted that the fenced structure built to isolate the sheet stock materials was deteriorating. The licensee indicated they would repair the fence.										
NRC FC	DRM 591M PART 3	(Rev.	by RI 07/06)						E:\Filenet\ML062370204.wpd	

SUNSI Review Completed By: /RA/ X Non-Public X Non-Sensitive