

Initial	Announced	X	Unannounced	X	Routine	Special
<b>NRC FORM 591M PART 3</b> (10-2003) 10 CFR 2.201				<b>U.S. NUCLEAR REGULATORY COMMISSION</b>		
<i>Docket File Information</i> <b>SAFETY INSPECTION REPORT AND COMPLIANCE INSPECTION</b>						
1. LICENSEE <b>The College of New Jersey 2000 Pennington Road Ewing, NJ 08628</b>			2. NRC/REGIONAL OFFICE <b>U.S. Nuclear Regulatory Commission Region I, 475 Allendale Road King of Prussia, Pennsylvania 19406-1415</b>			
REPORT NOS		2008001				
3. DOCKET NUMBER(S) 03019957		4. LICENSE NUMBER(S) 29-15765-02		5. DATE(S) OF INSPECTION April 30, 2008		
6. INSPECTION PROCEDURES USED 87126		7. INSPECTION FOCUS AREAS All		8. INSPECTOR Todd Jackson		
<b>SUPPLEMENTAL INSPECTION INFORMATION</b>						
1. PROGRAM CODE(S) 3620	2. PRIORITY 5	3. LICENSEE CONTACT Kathryn Leverton/ Brian Webb		4. TELEPHONE NUMBER 609-771-2881		
<input checked="" type="checkbox"/> Main Office Inspection <input type="checkbox"/> Field Office _____ <input type="checkbox"/> Temporary Job Site _____				Next Inspection Date: <u>May 2009</u>		
<b>PROGRAM SCOPE</b>						
<p>The College of NJ had no licensed materials at the time of the inspection, although preparations in one lab were essentially complete in anticipation of ordering material in June 2008. A new researcher was expecting to receive grant funding for work that includes use of radioactive material, and one laboratory had been prepared for its use. Ordering of material was expected to be quite limited in the beginning, and receipt/distribution was well planned and readily controllable in the facility. The licensee appeared well-prepared to reinitiate use of licensed materials. The inspector requested the licensee call the NRC to inform when material was received. In anticipation of the expected activities it is recommended that the next inspection be moved up to one year from now, similar to an initial inspection at a new licensee.</p> <p>Brian Webb was the primary point of contact and was very familiar with the preparations of the rad lab. The RSO was available for discussion.</p> <p>The RSO had recently moved into new offices, located in the Maintenance Building at the back of the campus. A campus map with the Maintenance building circled is attached to this form.</p>						