NRC FORM 591M PART 3 U.S. NUCLEAR REGULATORY COMMISSION (10-2003) 10 CFR 2.201 Docket File Information SAFETY INSPECTION REPORT AND COMPLIANCE INSPECTION 2. NRC/REGIONAL OFFICE 1. LICENSEE Department of Army **U.S. Nuclear Regulatory Commission** U.S. Army Communications - Electronics Command Region I, 475 Allendale Road Fort Monmouth, New Jersey King of Prussia, Pennsylvania 19406-1415 REPORT NOS 2005-001 4. LICENSE NUMBER(S) 3. DOCKET NUMBER(S) 5. DATE(S) OF INSPECTION 29-01022-07 030-06989 December 6, 2005 6. INSPECTION PROCEDURES USED 7. INSPECTION FOCUS AREAS 8. INSPECTOR 87122 03.01 through 03.07 As Applicable Reichard/Modes SUPPLEMENTAL INSPECTION INFORMATION 3. LICENSEE CONTACT 1. PROGRAM CODE(S) 2. PRIORITY 4. TELEPHONE NUMBER 732-427-7459 Mr. Barry Silber, Health Physicist 5 03511 Next Inspection Date: Main Office Inspection 12/2009 Field Office Temporary Job Site **PROGRAM SCOPE** The management organizational structure is structured as described in the license application dated January 23, 2003. The licensee operates a program utilizing one device is used approximately 50 times a week for calibration purposes, research and development operations have ceased. The licensee has 2 authorized users. The inspectors reviewed the regional based records systems and determined that no incidents or events had occurred since the last inspection period. A tour of the facility by the inspectors determined it to be as described in the license application, no changes have been made since the last inspection. The inspectors interviewed one authorized user and found him to be knowledgeable of the licensees Operating and Emergency Procedures. The licensee possessed a calibrated and operable survey meter. The inspectors performed surveys using a Ludlum Model 14C (NRC# 009662, calibrated July 20, 2005) in the unrestricted areas, and all measurements were below NRC regulatory allowable limits. Security is maintained by a system of lock and keycard controls. Access control is limited only to authorized users. The inspectors observed that the appropriate NRC forms and warning signs were posted and plainly visible. The inspectors reviewed, in conjunction with discussions with the health physicist, records including dosimetry records, leak test records, inventory records, and training records. The records were all current, neat, easily retrievable, and complete. The radiation safety program appears to have a firm grasp on NRC rules and regulations. The health physicist is directly involved in the operations of the radiation safety program and has performed a detailed review of the radiation safety program during the previous three years including 2005. This facility is scheduled to be closed in 2010 per Base Realignment and Closure, 2005-US DoD. No violations were identified during this inspection. information in this record was deleted in accordance with the Freedom of Information

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