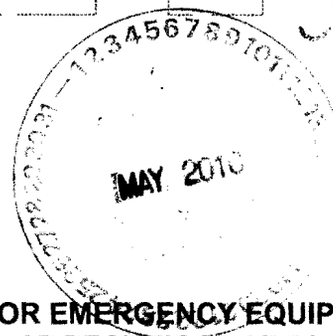


TA54



ENTERED



NOTICE OF CLASS 1 PERMIT MODIFICATIONS FOR EMERGENCY EQUIPMENT AND STRUCTURE/EQUIPMENT RELOCATION AT TECHNICAL AREA 54

The National Nuclear Security Administration (NNSA) and the Los Alamos National Security (LANS), LLC have submitted a Class 1 permit modification and received approval for requested modifications to the Los Alamos National Laboratory (LANL) Hazardous Waste Facility Permit.

The Class 1 modification was submitted to the New Mexico Environment Department Hazardous Waste Bureau (NMED-HWB) on March 31, 2010. The permit modification updated and upgraded emergency communication equipment in Appendix D-1 within the Contingency Plan (Attachment D) of the Permit. These changes were necessary to update the description of communications equipment available for use at permitted storage units.

Also, on March 3, 2010 NNSA and LANS, LLC requested permit modifications to the LANL Hazardous Waste Permit and a request for class determination in accordance with the New Mexico Administrative Code, Title 20, Chapter 4, Part 1 (20.4.1.900 NMAC) (incorporating Code of Federal Regulations [CFR], Title 40 §270.42(d)). The requested permit modification provided revised figures and descriptions of structures and equipment at TA-54 to reflect various changes occurring in support of waste management activities, including future closures of the units. NMED-HWB determined that the changes were Class 1 modifications and Class 1 modifications with prior approval and approved the modification with minor text changes on March 17, 2010.

These modifications were prepared in accordance with the 20.4.1.900 NMAC (incorporating 40 CFR §270.42(a)(1)). If you have any questions regarding this modification please contact Jack Ellvinger at (505) 667-0633 or jee@lanl.gov.

LA-UR-10-02534

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SEE REVERSE SIDE FOR OPENING INSTRUCTIONS

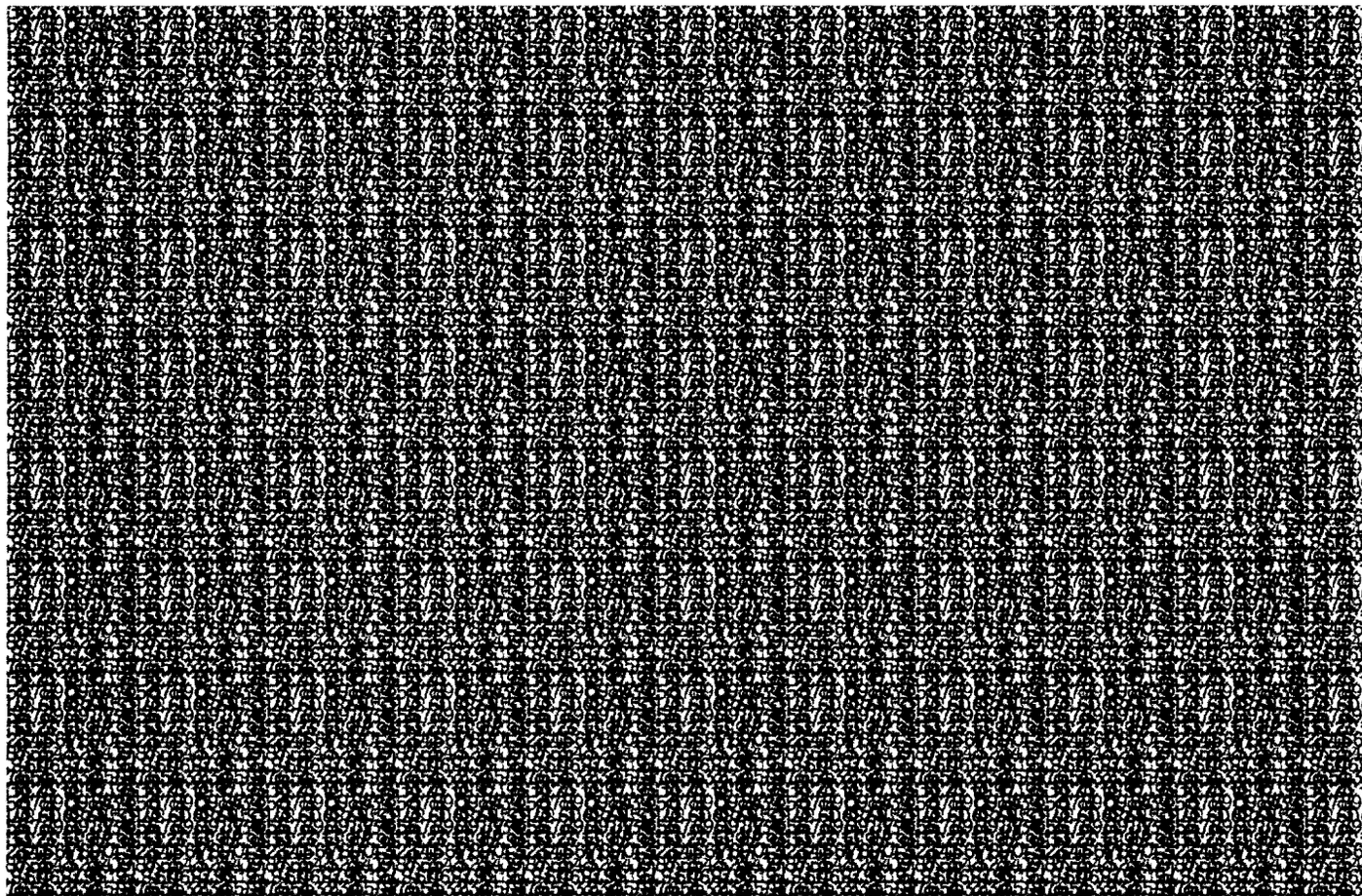


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REMOVE SIDE EDGES FIRST.
THEN FOLD, CREASE AND TEAR THIS STUB ALONG PERFORATION