

LANL Sitewide Environmental Impact Statement

Attachment 1: Record of Conversation

Conversation took place on <u>7/12/05</u> (DATE) at <u>12:30 pm</u> AM/PM (TIME)
Type of Conversation (specify): <input checked="" type="checkbox"/> Phone Other _____ <input type="checkbox"/> In Person <input type="checkbox"/> Teleconference
Conversation initiated by: <u>Kirk Owens, Bob Hoffman</u> SAIC _____ (name, organization and phone)
Conversation involved [name, organization and phone]: John Isaacson, LANL, (505) 667-2276 Pam French (LANL CSSR Lead)
Issues Discussed: Latest Proposed CSSR Project Definition Ms. French and Mr. Isaacson provided the following clarifications with regard to the proposed CSSR currently being addressed in Appendix I of the LANL SWEIS: <ul style="list-style-type: none">• The latest name for the proposed facility is the Predictive Stockpile Science Complex (PSSC).• It will most likely consist of 3 buildings covering ~ 350,000 square feet: 1) a classified building comprised of ½ experimental labs and ½ computational offices; 2) a second classified building containing mostly computational offices; and a third unclassified building. Overall, ~30% of the new space will be for light labs.• The light (or experimental) labs would be characterized by having an HVAC system better than an office building, ability to control temperature within 2-3 degrees, flooring that limit vibration, extensive electrical grounding, and the use of pressurized air, helium and nitrogen gas. The gases would be provided from a central location and provided to the 3 buildings. No wet chemistry is expected in the building. The complex will include a clean room, vault space for classified weapons designers, and will require a substantial amount of electricity (somewhat more than does the Metropolis Center).• It will house ~ 750 LANL staff (mostly Computational Scientists and Physics Experimentalists) that are currently located in Building 3-43, SM-40, the Warehouse (3-30), at LANSCE (TA-53) and in transportables located in a number of TAs (3, 35, 53)• Building 100 (the Public Affairs Office) has already been removed; the footprint for this new building will likely require the demolition of buildings 3-28 and 3-510, and possibly others. Vacated transportables are usually donated to the public.• It is not yet known whether any employee parking will be constructed or lost in association with the proposed project.• The proposed schedule remains unchanged from that provided in the Data Request.
Action Items: Ms. French and Mr. Isaacson will compile and provide SAIC with a listing of the specific buildings (and associated number of staff) proposed to be vacated and/or undergo D&D in conjunction with the proposed construction of the CSSR in TA-3.
Prepared by: Bob Hoffman