Status of Activities for Lawrence Berkeley National Laboratory and the Stanford Linear Accelerator Center

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Department of Health and Human Services Centers for Disease Control and Prevention National Institute for Occupational Safety and Health

Activity on the LBNL Issues

- Add more background information to the site description section
 - Will make this section in the TBD more comparable with what is done for other sites
 - Responds to issues 1 and part of 5 and 13





Activity on the LBNL Issues-cont.

- Perform a data adequacy and completeness evaluation on the internal and external dosimetry data
 - Demonstrate that the monitoring program in place was adequate for the exposures at the site and that there are no significant amounts of data missing
 - Expand on how unmonitored workers are assigned doses and if coworker models are needed
 - Results of this analysis will be issued in a white paper
 - Responds to item 2, 4, 11, and 12 on the issues matrix some of it also may tie into issue 1 (relating monitoring activities with operations)





Planned TBD Updates

- Provide additional information to the NIOSH response to issue 3 about Super S uranium and thorium
 - Addresses type S classification of the ICRP 66 lung model versus the older ICRP 30 class Y classification
 - Responds to issue 3 of the issues matrix
 - Will be incorporated into the next TBD revision and the updated issues matrix





Planned TBD Updates-cont.

- Review information in table 6-5 based on the reference suggested in the NIOSH response and historic source term information and update Table 6-5 for all years and all major accelerator operations (Issue 5)
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Planned TBD Updates-cont.

- Revise Table 6-4 in next TBD (Issue 6)
- Reference TIBs listed in NIOSH response in next TBD revision (Issue 7)
 - DCAS TIB 10, Rev 4: Best Estimate External Dose Reconstruction for Glovebox Workers
 - DCAS TIB 13, Rev 1: Selected Geometric Exposure Scenario Considerations for External Dose Reconstruction at Uranium Facilities

 Add information on Co-60 irradiator—change guidance for the radionuclide assignment for internal dose from beta contributors (Part of issue 13)



Dose Reconstruction Activity for LBNL NIOSH OCAS Claims Tracking System Information available as of February 22, 2012		
LBNL claims referred to NIOSH	199	
LBNL claims remaining at NIOSH	7	
LBNL claims pulled without a		
completed dose reconstruction	33	
 Dose reconstructions completed for c that meet the class definition 	claims 159	
Cases with a PoC > 50%	34	
Cases with a PoC < 50%	125	





Dose Reconstruction Activity fo <u>NIOSH OCAS Claims Tracking System</u> Information available as of February 22, 2012	or SLAC
SLAC claims referred to NIOSH	33
 SLAC claims remaining at NIOSH 	0
SLAC claims pulled without a	
completed dose reconstruction	2
 Dose reconstructions completed for claims that meet the class definition 	31
Cases with a PoC > 50% 3	
Cases with a PoC < 50% 28	



