**Institutional Committees Protocol Reviews**

- Appendix G: 16 Hours
- IACUC: 12 Hours
- IBC: 47 Hours
- Radiation: 2 Hours
- Lasers: 0 Hours

**Key Metrics and/or Other Deliverables**

- Medical Surveillance:
  - 312 Medical Survey Review: 52 hours
  - 36 Respirator Fit Tests: 18 hours
  - 2 Phlebotomy: 1 hour
  - 86 Physician Chart Reviews: 7 hours
  - 5 Audiograms: 3 hours
  - 5 Physician Physical Exams: 3 hours
  - 48 Vaccine Authorizations: 8 hours

- Consultations:
  - 64 Biosafety: 86 hours
  - 20 Fire: 56 hours
  - 24 Lab: 38 hours
  - 16 Safety: 28 hours
  - 1 Radiation: 5 hours
  - 5 X-ray: 26 hours
  - 4 IH: 12 hours

- Total Inspections: 35
- 589,375 Sq. Ft
- 186 Hours

- Other Metrics:
  - 49 Fire Calls: 20 hours
  - 15 Fire Drills: 30 hours
  - 21 EAR Reviews: 2 hours
  - 5 Accident Reviews: 59 hours
  - RMW: 20,355 lbs - $19,553.64
  - 3 Boxes Radioactive Waste: 3 Stops
  - 1,787 Boxes Chem Waste: 241 Stops

**Incidents/Special Projects**

- IDU BSL3 renovations final internal construction insp conducted 1/5
- Nelson/FedEx lawsuit-subpoena request for docs & lawyer visit
- IDU BSL3 commissioning agency didn't repeat test after recommendation
- MSE Prosperity Road site discussions
- DEA & VBP permit applications
- ATF license requests for research ethanol purchases
- Review of Formaldehyde program & 3D printer purchasing guidelines
- 7 SPCCs created & signed, 5 SPCCs in draft, 3 facilities require PE SPCCs

**Compliance & Reporting**

- State Radiation Broadscope license renewal in progress
- IDU BSL3 select agent inspection and report
- CDC IPP insp for LSLB bat permit
- CDC IPP insp for Fralin/Latham BSL3/ACL3 permits
- Notification/follow-up to VDEQ for powerplant natural gas curtailment
- VOSH complaint - Patton Hall asbestos abatement job