Overview of NRCs Uranium Recovery Inspection Program



D. Blair Spitzberg, Ph.D.
Chief, Fuel Cycle and Decommissioning Branch
U.S. Nuclear Regulatory Commission
Region IV Office, Arlington, TX

DBS@nrc.gov (817) 860-8191

Outline

- Organization
- Inspection planning
- Types of inspections
- Focus of inspections



REGION IV DNMS ORGANIZATION

Division Nuclear Materials Safety

Len Wert, Director

Chuck Cain, Sr. Material Analyst

Nuclear Materials Inspection Branch Vivian Campbell, Chief Nuclear Materials Licensing Branch Jack Whitten, Chief Fuel Cycle and Decommissioning Branch Blair Spitzberg, Chief



Inspection Planning Process

Inspection frequency:

- Once per year at all operating facilities.
- Every two years at facilities in reclamation and standby, unless operating conditions or performance indicates otherwise.
- Every three years at inactive facilities.



Focus of Inspections

Focus on risk significant activities such as:

- Yellowcake Dryer Operations
- Decommissioning & Reclamation
 - Facility demolition & dismantlement
 - Tailings & Pond Construction & Maintenance
- Routine Operations
- 11e.(2) Disposal
- Environmental & Effluent Monitoring



Types of Inspections

- Pre-operational None planned in FY 2006 (unless COGEMA elects to restart)
- Operational (including facilities in standby and reclamation)
 - 6 inspections planned in FY 2006 (in order):
 - » PRI
 - » Rio Algom Mining/Quivira
 - » Homestake
 - » Crow Butte
 - » Pathfinder-SB
 - » COGEMA
- Final/Closeout, reclamation activities complete -None planned in FY 2006



NRC Inspection Manual Chapters

- MC 2641, In-Situ Leach Facilities Inspection Program (PRI, Crow Butte, COGEMA?)
- MC 2801, Uranium Mill 11e.(2) Byproduct Material Disposal Site and Facility Inspection Program (Rio Algom, Homestake, Pathfinder-SB)
- MC 2602, Decommissioning Oversight and Inspection Program for Fuel Cycle Facilities and Materials Licensees (SFC)



Inspection Process

- At beginning of FY, RIV develops a UR MIP
- For each inspection prepare an inspection planner & inspection plan, notify PM & licensee
- Conduct inspection IAW Inspection Plan
- Conduct onsite, preliminary exit briefing
- Inspectors defend findings in weekly debriefing
- If there are any changes to findings, re-exit with licensee
- NRC issues inspection report, an agency decision
- Negative findings are handled IAW NRC's enforcement process



Region IV Contacts

- Blair Spitzberg, Chief, Fuel Cycle & Decommissioning Branch, dbs@nrc.gov (817) 860-8191
- Bob Evans, Sr. Health Physicist, FCDB, rie@nrc.gov, (817) 860-8234
- Send correspondence to Leonard D. Wert, Director, Division of Nuclear Materials Safety, U.S. Nuclear Regulatory Commission, Region IV, 611 Ryan Plaza Drive, Suite 400, Arlington, TX 76011-4005; main phone # (817) 860-8100



Overall

- We encourage communication between licensees and the region on inspection related technical and compliance issues. We've traditionally received good communications and cooperation from licensees.
- Problems identified have been few and effectively corrected.
- Inspections are typically announced however, unannounced inspections remain an option.

