There was no easy way to relate multiple impairments with the current impairment system. In general, fire protection housekeeping in the plant could be improved. There was weak control of combustibles in the new Centrifical Charging Pump (CCP) area where "hot work" had occurred. Combustibles were stored in non-approved fire rated cabinet. Technical Specification Interpretation 35, which was an evaluation performed for the emergency battery rooms to allow an hourly versus a continuous fire watch when the doors were impaired and the halon system was inoperable will be forwarded to NRR for consideration. Most problems identified during this inspection with impairments, "hot work", fire watches, and transient combustibles resulted from the lack of oversight of personnel performing the work in the field. During this inspection the licensee was making efforts in this area by giving additional training to the staff and having fire protection team meetings.