

SRSUCCESS!



Last Highly Radioactive Material Removed From F Canyon

- SRS recently completed a continuous transfer of 30,000 gallons of highly radioactive Americium/Curium solution from the site's F Canyon to H Tank Farm, where it is staged to be vitrified.
- The transfer was significant because it was the last of F Canyon's highly radioactive material and the first time such a large amount of material was transferred at one time by F Canyon.
- Extensive efforts to ensure that all the material would get to Tank 51 were rewarded by an 18 hour continuous transfer through two miles of pipes, completing the project more than two months ahead of schedule and \$5 million under budget.
- "Transferring the Am/Cm material is a significant milestone that will help ensure successful suspension of the canyon, and is a major step forward in our goals of accelerated closure and risk reduction," says WSRC's Acting Chief Closure Officer Bill Johnson.

Accelerated Closure Milestone