

## STOCHASTIC COOLING TANKS

During the first six days of the shutdown, I think we will only need six people working twelve hours a day. Anymore people and we will be tripping over each other.

This is my schedule for installation of the four tanks at A-10 & A-30

Day #1 surveyors and RF Technicians work on stripping tanks of controls.

Remove shielding blocks at north hatch APO, and lower in rigging equipment and tanks and etc.

Day #2 Remove tanks at A-30 and A-10 and strip off all necessary parts and install on replacement tanks.

Day #3 Install A-30 tanks and survey, and hookup vacuum and baking control.

Day #4 Install A-10 tanks and survey, then hookup vacuum and baking control.

Pull out old tanks and replace shielding boxes

Day #5 leak checking of A-30 and A-10 while Jim Budlong runs baking control test of A-30 and A-10 sections.

Day # 6 Wrap sections for baking and start running the bake for five days with one day used for unwrapping, cooling down, fire TSP, degassing, and ETC.

From the six day on we won't need anymore than three people to monitor the bake.

Day # 10 unwrap sections so they can cool off, TSP degas.

Day # 11 RF technicians hookup equipment.

Vacuum tech Fire TSP, run RGA scans, and repair leak if found. Tools and equipment removed from the tunnel.