



70 failed fuel pins out of 36816 total fuel pins in the reactor core. During the January, 1981 Refueling Outage, the leaking assemblies were identified by wet sipping and the leaking assemblies were removed or were shuffled to low power density locations. Since achieving full power operation following refueling, the Reactor Coolant System activity levels have been measured frequently in order to evaluate the amount of failed fuel remaining in the core. The Iodine dose equivalent values observed over thirteen steady state samples taken during April, 1981 have varied from 0.36 to 0.44  $\mu\text{Ci/cc}$ , with a mean of 0.41  $\mu\text{Ci/cc}$ . This activity is estimated to represent six failed fuel pins out of the 36816 total fuel pins.