

## PBAPS

## LIMITING CONDITIONS FOR OPERATION

## SURVEILLANCE REQUIREMENTS

3.7.A Primary Containment (Cont'd.)4.7.A Primary Containment  
(Cont'd.)

$L_{tm}$  = measured ILR at 25  
psig ( $P_t$ )

$L_{am}$  = measured ILR at 49.1  
psig ( $P_a$ ), and

$\frac{L_{tm}}{L_{am}} \leq 0.7$ , otherwise

$L_t = L_a (P_t/P_a)^{1/2}$

where

$L_a$  = 0.5 percent of the  
primary containment  
volume per 24 hours  
at 49.1 psig

$P_a$  = peak accident pressure  
(psig)

$P_t$  = appropriately measured  
test pressures (psig)

c. The ILRT's shall be performed  
at the following minimum  
frequency:

1. Prior to initial unit  
operation.
2. After the preoperational  
leakage rate tests, a  
set of three Type A  
tests shall be performed  
at approximately equal  
intervals during each  
10 year service period.\*  
These intervals may be  
extended up to eight  
months if necessary  
to coincide with re-  
fueling outage.

d. The allowable leakage rates,  
 $L_{tm}$  and  $L_{am}$ , shall be less  
than  $0.75 L_t$  and  $0.75 L_a$   
for the reduced pressure  
tests and peak pressure  
tests, respectively.

\* Except for third Type A test  
in the second 10 year service  
period, which will be  
performed during the PBAPS,  
Unit 2 refueling outage 11  
currently scheduled for  
September 1996.