

## Data Collection on Working Hour Limits and Overtime

Completion of the following data tables is requested in order to characterize: (1) the control of working hours relative to NRC policy (Generic Letter 82-12) guidelines, (2) the implementation of the policy during outage and non-outage periods, and (3) the current trends, if any, in the use of overtime relative to the policy.

Instructions: In providing data for Tables 1 and 2, address all personnel for whom working hour controls are required per unit Technical Specifications (TS).

**TABLE 1**  
Number of Deviations

	Outage*			# of Outage* days	Non-Outage*			total # of individuals exceeding limits
	Number of authorized deviations** from the limits				Number of authorized deviations** from the limits			
Year	16/ 24 hours	24/ 48 hours	72 hours in 7 days		16/ 24 hours	24/ 48 hours	72 hours in 7 days	
1997								
1998								
1999								
For 1999, total number of authorized hours worked in excess of the above limits (one value)								

\* A non-outage day is any day that the reactor was in mode 1 for the entire day. All other days are considered outage days.

\*\* A deviation encompasses one individual and one day

**TABLE 2**  
Annual Overtime Hours

	Number of Individuals per OT category*				
Year	0-199 hrs OT	200-399 hrs OT	400-599 hrs OT	600-799 hrs OT	800+ hrs OT
1997					
1998					
1999					

\*Calculations should reflect hours worked vs paid hours

TABLE 3  
Job Categories Covered by TS

Check all that apply		
	YES	NO
Licensed SROs		
Licensed ROs		
Non-licensed Operators		
Shift Technical Advisor		
Health Physics		
I&C		
Chemistry		
Electrical		
Mechanical		
Engineer		
Contractors		
Other, please list		

Additional information requests:

- Copy of the administrative procedure implementing the working hour policy
- Copy of the administrative procedure implementing the FFD program