



<b>CHECKLIST: CONTROL ROOM STAFFING</b>				
<b>CRITERIA</b>	<b>YES</b>	<b>NO</b>	<b>N/A</b>	<b>COMMENTS</b>
1. Was staffing and job and work design an iterative process?				
2. Was a job assignment criteria checklist developed to help assign the tasks to a particular job?				
3. Were jobs organized so that all operators have a roughly equal workload?				
4. Were jobs distributed so that operators have a variety of tasks?				
5. Was the operators' job satisfaction considered?				
6. Was rotation within the control room and between control room jobs and plant jobs been considered?				
7. Were responsibilities allocated within the team?				
8. Did the analyses include the full range of process conditions?				
9. Were appropriate methods used in the analyses?				
10. Did the analysis take into account information from the OER?				
11. Did the analysis take into account information from the functional analysis and allocation?				
12. Did the analysis take into account information from the task analysis?				
13. Did the analysis take into account human reliability issues?				
14. Did the analysis take into account the interaction between staffing and workstation design?				
15. Did the analysis take into account the effects of procedures on staffing?				
16. Did the analysis take into account the interaction between operators?				
17. Did the analysis take into account the availability of operators?				
18. Were shiftwork effects considered when designing and organizing work patterns?				
19. Were the results of the job and work organization passed forward?				