II.	**	ONT YANKEE Date of Examination:9/18/00		
Exami	nation Level (circle	one): RO / SRO Operating Test Number:1_		
Administrative		Describe method of evaluation:		
Topic/Subject Description		ONE Administrative JPM, OR TWO Administrative Questions		
A.1				
A. 1	CONDUCT OF	JPM: Verify RCS temperature within TS limits prior to starting RR pump		
	OPERATIONS			
		Q: Indications of thermal stratification		
		Q: Calculate time to change modes		
A.2	EQUIPMENT	JPM: Tagout the CRD suction filter		
	CONTROL			
A.3	RADIATION	Q: Given an emergency condition, determine allowable stay		
	CONTROL	times		
		Q: Limitations on personnel entering a LHRA without HP support		
A.4	EMERGENCY	JPM: Perform control room emergency communications checks		
	PLAN			

1	y:VERMONT ination Level (circle		Date of Examination:9/18/00 Operating Test Number:1	
Administrative Topic/Subject Description		Describe method of evaluation: 1. ONE Administrative JPM, OR 2. TWO Administrative Questions		
A.1	CONDUCT OF	JPM: Verify RCS tempera	ature within TS limits prior to starting RR	
	pump			
		Q: Indication of thermal stratification		
		Q: Calcula	te time to change modes	
A.2	EQUIPMENT	JPM: Tagout the CRD suction filter		
	CONTROL			
A.3	RADIATION	Q: Given an emergend	cy condition, determine allowable stay	
	CONTROL times		times	
		Q: Apply exposure limit	s for a declared pregnant worker with	
		ех	xisting exposure	
A.4	EMERGENCY	JPM: Classify an event	based on simulated plant conditions	
	PLAN			

Exam Level (circle one): RO / SRO(I) / SRO(U) Operating Test No.:		
B.1 Control Room Systems		
System / JPM Title	Type Code*	Safety Function
a. CRD / Transfer CRD Pumps (w/ failure of second pump to start) [JPM 29504F/0]	N,A,L	1
b. FW / Transfer Feedwater Pumps at Power (w/ failure of discharge valve to remain open) [JPM 25907F/0]	M,A	2
e. PCIS / Perform MSIV Full Closure Test [JPM 23904/0]	N	3
d. RCIC / RCIC Turbine Mechanical Overspeed Trip Test (w/ bearing high temperature) [JPM 21707F/0]	N,A	4
e. RHR- CTMT SPRAY / Line Up For Primary Containment Spray Using Fire System To RHR Loop A [JPM 20030/7]	D	5
E. 480 VAC / Transfer MCC 89B From UPS To Maintenance Tie [JPM 26201/10]	D	6
g. SBGT / Secure Standby Gas Treatment [JPM 26102/8]	D	9
3.2 Facility Walk-Through		
a. SLC / Perform the SLC Quarterly Capacity Check on One Pump (w/low SLC tank level) [JPM 21102F/6]	M,A,R	1
o. ADS / Operate SRV-71A From the RCIC Room [JPM 21804/7]	D,R	3
RPS / Respond to RPS Power Protection Panel Trip [JPM 21205/1]	D	7