Facility: Peach Bottom Unit 2 & 3 Date of Examination: Week of Feb. 5, 2001 Examination Level (circle one): RO / SRO Operating Test Number: SRO - 1				
Administrative Topic/Subject Description		Describe method of evaluation: 1. ONE Administrative JPM, OR 2. TWO Administrative Questions		
A.1	Procedure Change JPM	Review and approve a Temporary Procedure Change - Alternate Path (JPM)		
	Parameter Verification JPM	Perform a Manual Heat Balance (JPM)		
A.2	Equipment Control JPM	Manually complete required Technical Specification Action Log entries for inoperable equipment (JPM)		
A.3	Control of Radiation Releases JPM	Review and approve a Liquid Radwaste Discharge – Alternate Path (JPM)		
A.4	Emergency Classification JPM	Make a Protective Action Recommendation (PAR) (JPM)		

Facility:Peach Bottom Unit 2 & 3 Date of Examination: Week of Feb. 5, 2001 Examination Level (circle one): ROY SRO			
Administrative Topic/Subject Description		Describe method of evaluation: 1. ONE Administrative JPM, OR 2. TWO Administrative Questions	
A.1	Temporary Modification to Procedure JPM	Prepare a "Partial Procedure" for Post-Maintenance Testing of a Component (JPM)	
	Parameter Verification JPM	Perform a Manual Heat Balance (JPM)	
A.2	Clearance and Tagging JPM	Identify Clearance Boundaries for component maintenance (JPM)	
A.3	Control of Radiation Releases JPM	Perform the Plant Reactor Operator (PRO) Actions for a Liquid Radwaste Discharge (JPM)	
A.4	Emergency Communicator JPM	Perform the duties of the NRC Communicator for an Emergency Event – Activate the Emergency Response Data System (JPM)	

4

Abnormal

Date of Examination: Week of Feb. 5, 2001 Peach Bottom Unit 2 & 3 Exam Level (circle one) (RO) SRO(I) / SRO(U) Operating Test No.: RO - 1 **B.1 Control Room Systems** Type Safety System / JPM Title Code* **Function** a. Recirculation Flow Control System / Reset the 'A' Recirc 1 D, S System Upper Flow Limit N.S 2 b. Reactor Condensate System / Start the 'C' Condensate Pump c. Reactor - Turbine Pressure Regulating System / Monitoring D, A, S, L 3 Reactor Vessel Temperatures During Cooldown (Alternate Path - Excessive Cooldown Rate) 4 d. RHR-LPCI / High Pressure Service Water System Startup D, A, S (Alternate Path – High Pump Motor Temperature) 5 ຸ e. PCIS / PRO Scram Actions (Alternate Path - Isolation D, A, S, L Failure) D. S 6 f. Emergency Generators / Diesel Generator Fast Start 7 N, S g. Reactor Protection System / Reset Half Scram B.2 Facility Walk-Through a. Control Rod Drive / Isolating and Venting the Scram Air D.R Emergency Header 3 b. Automatic Depressurization System / Backup Instrument D, R Nitrogen to ADS c. Main and Reheat Steam System / Closing a Stuck Open D,A,R

MSIV (Alternate Path – Fuse Failure to Close MSIV)

^{*} Type Codes: (D)irect from bank, (M)odified from bank, (N)ew, (A)Iternate path, (C)ontrol room, (S)imulator, (L)ow-Power, (R)CA

Date of Examination: Week of Feb. 5, 2001 Peach Bottom Unit 2 & 3 Facility: Exam Level (circle one): RO /(SRO(I)) SRO(U) Operating Test No.: SRO (I)-1 **B.1 Control Room Systems** Type Safety System / JPM Title Function Code* a. Recirculation Flow Control System / Reset the 'A' Recirc D, S 1 System Upper Flow Limit 2 N, S b. Reactor Condensate System / Start the 'C' Condensate Pump c. Reactor - Turbine Pressure Regulating System / Monitoring Reactor Vessel Temperatures During Cooldown (Alternate D, A, S, L 3 Path - Excessive Cooldown Rate) d. RHR-LPCI / High Pressure Service Water System Startup D, A, S 4 (Alternate Path - High Pump Motor Temperature) e. PCIS / PRO Scram Actions (Alternate Path - Isolation D, A, S, L 5 Failure) D, S 6 f. Emergency Generators / Diesel Generator Fast Start N.S 7 g. Reactor Protection System / Reset Half Scram B.2 Facility Walk-Through D.R a. Control Rod Drive / Isolating and Venting the Scram Air Emergency Header D, R 3 b. Automatic Depressurization System / Backup Instrument Nitrogen to ADS D,A,R c. Main and Reheat Steam System / Closing a Stuck Open MSIV (Alternate Path - Fuse Failure to Close MSIV) Abnormal

^{*} Type Codes: (D)irect from bank, (M)odified from bank, (N)ew, (A)Iternate path, (C)ontrol room, (S)imulator, (L)ow-Power, (R)CA

Date of Examination: Week of Feb. 5, 2001 Peach Bottom Unit 2 & 3 Operating Test No.: SRO (U)-1 Exam Level (circle one): RO / SRO(I) (SRO(U) **B.1 Control Room Systems** Type Safety System / JPM Title Code* **Function** 2 a. Reactor Condensate System / Start the 'C' Condensate N, S Pump 5 D, A, S, L b. PCIS / PRO Scram Actions (Alternate Path - Isolation Failure) c. Reactor Protection System / Reset Half Scram N, S 7 B.2 Facility Walk-Through a. Control Rod Drive / Isolating and Venting the Scram Air D.R **Emergency** Header b. Main and Reheat Steam System / Closing a Stuck Open D,A,R MSIV (Alternate Path - Fuse Failure to Close MSIV) Abnormal * Type Codes: (D)irect from bank, (M)odified from bank, (N)ew, (A)Iternate path, (C)ontrol

room, (S)imulator, (L)ow-Power, (R)CA