

Facility: <u>LaSalle Units 1 & 2</u>		Date of Examination: <u>Nov 13 through 24, 2000</u>
Examination Level (circle one): <u>RO</u> SRO		Operating Test Number: <u>1</u>
Administrative Topic/Subject Description		Describe method of evaluation: 1. ONE Administrative JPM, OR 2. TWO Administrative Questions
A.1	Plant Parameter Verification (K/A 2.1.25)	JPM No.: P-AA-## (New) JPM Title: Review and Determine If Jet Pump Flow Meets Required Flow Description: Review jet pump readings and determine that one jet pump flow is not in the acceptable range.
	Accurate Record Keeping (K/A 2.1.18)	JPM No.: P-AA-## (New) JPM Title: Log TS timeclocks Description: Given an IM surveillance, perform the actions necessary to log the applicable Technical Specification time clocks with the computer logging function unavailable.
A.2	Tagging and Clearing (K/A 2.2.13)	JPM No.: P-AA-## (New) JPM Title: Review OOS and Identify Error Description: Perform the Second Verification of an OOS checklist and identify error in checklist.
A.3	Control of Radiation Releases (K/A 2.3.9)	JPM No.: P-AA-## (New) JPM Title: Determine if prerequisites for performing a containment purge are met. Description: Given a situation, determine prerequisites for a containment purge are not satisfied due to ODCM not being current.
A.4	Responsibilities Associated With Emergency Procedures (K/A 2.4.39)	JPM No.: P-AA-## (New) JPM Title: Calculate the actual drywell gross gamma radiation values in post-accident conditions. Description: Given a situation, apply a time dependent correction factor to determine the actual drywell gross gamma radiation value.