$\frac{7}{6}$ CENTER FOR NUCLEAR WASTE REGULATORY ANALYSES

NONCONFORMANCE REPORT

Project No	NCR No. <u>99-04</u>
PART 1: DESCRIPTION OF NO Keithley Electrometer model 617 se	DNCONFORMANCE erial number 537418 was found to be out of tolerance on the 2 and 20 pA ranges
Initiated by: Darrell S. Dunn	Date: 6/10/99
PART 2: PROPOSED DISPOSITION AND CORRECTIVE ACTION Assigned to Darrell S. Dunn	
Disposition: Accept measurements obtained usin	ng Keithley electrometer model 617 serial number 537418
range during the 12 months precedi	n the 2 and 20 pA ranges. The instrument has not been used to measure current in this ing the out of tolerance notification. The instrument is used to measure potentials of DC voltage ranges. All DC voltage ranges were found to be in tolerance.
Action to Correct Nonconformance: None. Instrument will continue to be calibrated on a 12 month interval.	
Proposed by: Darrell S. Dunn	Target date for completion: 6/15/99
PART 3: APPROVAL Element Manager: N. Swilled Date: 6/14/99 Director of QA Sum Malux Date: 6/21/99 Comments/Instructions:	
PART 4: CLOSE OUT Comments: CajwAA ACC Approach. SEA Verified by: Sun Marc	Distribution: All EMS D. DUNN C/21/99 B. SAGAR H. GARCIA M. ChNSTROM M. ChNSTROM M. ChNSTROM