## U. S. NUCLEAR REGULATORY COMMISSION OFFICE OF INSPECTION AND ENFORCEMENT

## REGION I

Report No	
Docket No. 70-1100 License No. SNM-1067 Safegu	ards Group 3
Licensee: _Combustion Engineering, Incorporated	
P. O. Box 500	
Windsor, Connecticut 06095	
Facility Name: Nuclear Power Systems - Manufacturing	
Inspection At: Windsor, Connecticut	
Inspection Conducted: April 28 - May 1, 1980	
Date of Last Material Control and Accounting Inspection:	February 28, 1980
Type of Inspection:	nq_
Inspectors: Cohen/hus I. Cohen, Chemist	5-19-80
a. Della Patta	date 5-/5-80
A. Della Ratta, Auditor	date
	date
Approved by: James to Joyner	5-19-80
Approved by: James to Joynes  J. H. Joyner, Chief, Nuclear Material Control	date
Support Section, Safeguards Branch Inspection Summary:	
Areas Inspected: Physical Inventory, Records and Reports	

The inspection involved 48 inspector-hours onsite by two NRC inspectors and was begun during the regular hours.

Results: The licensee was found to be in compliance with NRC requirements in the areas examined except for the following item:

 Failure to reject results outside the calibration range of the measurement system. (Infraction)

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