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

REGION I

Report No.	70-1100/80-04	
Docket No.	70-1100 License No. SNM-1067 Saf	eguards Group 3
Licensee:	Combustion Engineering, Incorporated	
	P. O. Box 500	
	Windsor, Connecticut	
Facility Na	mme: Nuclear Power Systems - Manufacturing	
Inspection	At: Windsor, Connecticut	
Inspection	Conducted: May 12-16, 1980	
Date of Las	t Material Control and Accounting Inspection:	April 29 - May 1, 1980
Type of Ins	pection: _Unannounced Material Control & Accountin	g
Inspectors:	D. J. Holody	6/2/80
	D. J. Holody, Mathematical Statistician	date
		date
		date
Approved by	: Janes / Sogner J. H. Joyner Chief, Nuclear Material Control Support Soften Safeguards Branch	6/2/80
Inspection :	SUPPORT SECTION, Saleguards Branch	/ date

Areas Inspected: Measurement and Statistical Controls; Inventory Difference (ID) and its associated limit of error (LEID); and Shipping and Receiving.

The inspection involved 33 inspector-hours on site by one NRC inspector and was begun during the regular hours.

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

 A review of the measurement control program was not performed within the required 12 month interval (Infraction).

Region I Form 166 (August 1979)