NRC FORM 591 PART 1		U.S. NUCLEAR REGULATORY COMMISSION
(7-91) 10 CFR 2.201	SAFETY INSPE	CTION
IN USE FIELD		Page 1 of
A D	and in the projou	
1. LICENSEE ALEXION RANGHA 25 SCIENCE PA		REGION I
		U S NUCLEAR REGULATORY COMMISSION 475 ALLENDALE ROAD
NEW HAVEN, C		KING OF PRUSSIA PA 19406-1415
3. DOCKET NUMBER(S)	4. LICENSE NUMBER(S)	5. DATE OF INSPECTION
30-32976	06-28799-01	5 18 94
Regulatory Commission (NRC) rules and reg	ulations and the conditions of your lice	a they relate to radiation safety and to compliance with the Nuclear nse. The inspection consisted of selective examinations of by the inspector. The findings as a result of this inspection are as
1. Within the scope of this inspection,	no violations were observed	
2. The inspector also verified the step questions on those actions at this t		ns identified during the last inspection. We have no further
	ur activities, as described below or atta equired to be posted in accordance wit	ched, were in violation of NRC requirements. This form is a h 10 CFR 19-11.
A		was not properly posted to
indicate the presence of a		10 CFR 20.203(b),(c),(d),(e) or 34.42.
В		of sealed sources were not
performed at the proper freq	uencies. 10 CFR	or License Condition Number
C. Records of		were not properly maintained.
	or License Condition Number	
	y posted or otherwise made available.	
processing		
E. Reports or notification of		were not made in accordance with
10 CFR	or License Condition Number	
F		
DESIGNATED ORIGI	VAL BETLIEN ORIGIN	IAL TO IE:07
Certified by:	RETURN ORIGIN	110
		10
		be taken to correct the violations identified in the items checked nents of 10 CFR 2.201. No further response will be submitted
SIGNATURE - LICENSEE	518	A Stand S. 19.94
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