

NATIONAL INSPECTION & CONSULTANTS INC.

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June 9, 1982 0-075-82-M

то:	United States Nuclear Regulatory Commission Region 1 631 Park Avenue	
	King of Prussia, PA 19406	SUBJECT: Docket No. 30-14899
FROM:	National Inspection & Consultants, Inc. 4621 Royal Avenue	
	Coraopolis, Pa. 15108	LICENSE: No. 37-18348-01
ATTENTION	Mr. Thomas T. Martin, Director Division of Engineering & Technical Programs	

Dear Mr. Martin:

The following corrective actions have been implemented to address the violations found during Inspection No. 30-14899/82-01.

- GENERAL: Radiographic service using the isotopes Cobalt-60 and Iridium 192 have been temporarily suspended. This action will be in effect until all concerned technicians have been retrained and have demonstrated proficiency in the execution of Radiation Safety Procedures as required by 10CFR20.
- SPECIFIC: Appendix A-Violations as indicated in your notification dated 20 May 1982.
- Item A---- Contrary to the requirements of 10CFR20.207(a), on March 2, 1982, licensed material (a radiography device containing Cobalt-60) was stored in an unlocked company vehicle parked in an unrestricted area and was neither under constant surveillance nor immediate control of the licensee.

CORRECTIVE ACTION: The unlocked company vehicle was locked.

Results Achieved: Licensed material secured. Future: Documented re-training as outlined in general above Compliance Date: 2 May 1982. Fage 2

- Item B---- Contrary to the requirements of 10CFR20.201(b), on March 2, 1982, such surveys as were necessary to assure compliance, a regulation which limits radiation levels in unrestricted areas, were not made. Specifically, surveys outside a parked company vehicle in which licensed material was stored were not made.
- CORRECTION ACTION: Refer to general above. Survey requirements outside a parked company vehicle in which licensed material is stored will be emphasized and so documented with present and/or any new technicians.

Results Achieved: Surveys will be made on future vehicles as required. Future: On-going training and internal surveillance. Compliance Date: March 1982.

- Item C---- Contrary to the requirements of 10CFR20.105(b), radiation levels existed such that, if an individual had been continuously present in the area, he could have received a dose in excess of 2 millirems in any hour, outside a parked company vehicle in which licensed material was stored.
- CORRECTIVE ACTION: The particular company vehicle which had the required lead lining out of place or position, was destroyed.

Results Achieved: Problem eliminated. Future: Other or new vehicles will be in compliance. Compliance Date: 19 March 1982.

If the above does not satisfy the provisions of 10CFR2.201, please do not hesitate to call.

Sincerely, N. O. Oweranak.

T. V. Owczarzak Vice President Eastern Division

TVO:ngg

