

1. LICENSEE		2. REGIONAL OFFICE U. S. ATOMIC ENERGY COMMISSION DIRECTORATE OF REGULATORY OPERATIONS REGION III 799 ROOSEVELT ROAD GLEN ELLYN, ILLINOIS - 60137	
3. DOCKET NUMBER(S)	4. LICENSE NUMBER(S) 31-21125-10	5. DATE OF INSPECTION 9/11/73	
6. INSPECTION FINDINGS The inspection was an examination of the activities conducted under your license as they relate to radiation safety and to compliance with the Commission's rules and regulations and the conditions of your license. The inspection consisted of selective examinations of procedures and representative records, interviews with personnel, and observations by the inspector. The findings as a result of this inspection are as follows: <input checked="" type="checkbox"/> No items of noncompliance or unsafe conditions were found. The following items of noncompliance related to records, signs, and labels were found: <input type="checkbox"/> A. Rooms or areas were not properly posted to indicate the presence of a RADIATION AREA. 10 CFR 20.203(b) or 34.42 <input type="checkbox"/> B. Rooms or areas were not properly posted to indicate the presence of a HIGH RADIATION AREA. 10 CFR 20.203(c) (1) or 34.42 <input type="checkbox"/> C. Rooms or areas were not properly posted to indicate the presence of an AIRBORNE RADIOACTIVITY AREA. 10 CFR 20.203(d) <input type="checkbox"/> D. Rooms or areas were not properly posted to indicate the presence of RADIOACTIVE MATERIAL. 10 CFR 20.203(e) <input type="checkbox"/> E. Containers were not properly labeled to indicate the presence of RADIOACTIVE MATERIAL. 10 CFR 20.203(f) (1) or (f) (2) <input type="checkbox"/> F. A current copy of 10 CFR 20, a copy of the license, or a copy of the operating procedures was not properly posted or made available. 10 CFR 20.206(b) <input type="checkbox"/> G. Form AEC-3 was not properly posted. 10 CFR 20.206(c) <input type="checkbox"/> H. Records of the radiation exposure of individuals were not properly maintained. 10 CFR 20.401(a) or 34.33(b) <input type="checkbox"/> I. Records of surveys or disposals were not properly maintained. 10 CFR 20.401(b) or 34.43(d) <input type="checkbox"/> J. Records of receipt, transfer, disposal, export or inventory of licensed material were not properly maintained. 10 CFR 30.51, 40.61 or 70.51 <input type="checkbox"/> K. Records of leak tests were not maintained as prescribed in your license, or 10 CFR 34.25(c) <input type="checkbox"/> L. Records of inventories were not maintained. 10 CFR 34.26 <input type="checkbox"/> M. Utilization logs were not maintained. 10 CFR 34.27 <input type="checkbox"/> N. Records of radiation survey instrument calibration were not maintained. 10 CFR 34.24 <input type="checkbox"/> O. Records of teletherapy electrical interlock tests were not maintained as prescribed in your license. <input type="checkbox"/> P. Other _____			
7. The AEC Compliance Inspector has explained and I understand the items of noncompliance listed above. The items of noncompliance will be corrected within the next 30 days. <div style="display: flex; justify-content: space-between;"><div>9304020110 921222 PDR FOIA RUMPF92-480 PDR</div><div>_____ (AEC Compliance Inspector)</div><div>_____ (Licensee Representative - Title or Position)</div></div>			

DRAFT INSPECTION REPORT FORM

1. Name and address of license

Pixleen Corp.
595 Main Road
Cleveland, Ohio 44113

2. Date of Inspection

9/21/23

3. Type of Inspection

Initial
Amendment

4. License number(s), docket number(s), number and date of last amendment for each license. Category and Priority of each licensee.

#34-07225-15 ; Amendment #1 dated 8/30/23
E, III

5. Date of previous inspection

6. Proprietary information

None

7. Scope of inspection if other than routine

Routine

8. Participants (Licensee representatives and titles, State - representatives, etc.)

Mr. Thomas J. Neal - Division Safety Officer
The State of Ohio Health Dept. was
contacted on 8/11/73 regarding this inspection.
~~There~~ No representative of the agency was present
during the inspection.

9. Management Interview (Information required for N/C cases)

The results of the inspection were discussed
with Mr. Neal at the conclusion of the
inspection. A Clear AEC-591 was
issued.

10. Action and Date: Letter to Licensee _____

AEC-591 Clear

9/21/73

AEC-591 N/C _____

11. Recommend reinspection date _____

- 12.

J A Neugebauer
Inspector

9/28/73

Date of Report

Charles E. Noreline
Reviewer

10/2/73

Date of Review

13. Inspection Summary (Including violations and safety items, and status of previously reported violations and safety items, etc.)

As this was an initial inspection, there were no previously reported items of noncompliance. No safety or noncompliance items were identified during the inspection. A clear AEC-591 was issued at the conclusion of the inspection.

14. Summary of Licensed Program (Kind of program, number of people, rate of use or quantities on hand, places and frequency of use, type, quantity and use as authorized, etc.)

This license authorizes 4 named Picker service personnel to ~~perform~~ install, maintain and perform mechanical service operations on Picker teletherapy units and Cyclic radiography heads. The mechanical service shall include collimator removal, union shielding removal and bearing ^{lubrication} removal. The license does not allow source withdrawal. ~~Examination of~~ reviewing records indicate that actual activities are being conducted.

15. Organization and Administration (Management organization, RSO, within the authorities and responsibilities, authorized users, qualifications, ^{scope of the license.} ^{SC# 25} supervision, etc.)

Responsibility for the program rests with Mr. Thomas Meek as Div. Safety Officer. This responsibility was issued under the authority of the Corporate Safety Officer, Mr. W.D. Ashby. Mr. Meek has direct communication ^{available} with service personnel; however, if normal communication is through the Field Service Manager. Mr. Meek reviews all "Radiation Safety Checklists" forms and also film badge results.

16. Facilities (Use facilities, storage facilities, control of access, control devices and alarms, etc.)

All work conducted at field site (hospitals)
having teletherapy units.

17. Equipment (Devices utilizing licensed material, monitoring instrumentation, special equipment as glove boxes, hoods, handling tools, respirators, etc.)

The only special equipment used during
activities authorized by their license
are shielded loading devices (all license
holders).

18. Radiological Safety Procedures (Written operating and emergency procedures, availability of procedures, license and regs, training, Form AEC-3, etc.)

Each service field office ^{has} in their possession
several copies of the license, regulations and AEC-3.
Each service office has their own procedure
manual. Those persons listed in S.C. #12
have all completed Pichon's Teletherapy
seminar school (see attached copy of certificate
#1 dated 8/30/73).

19. Personnel Monitoring and Exposure to External Radiation (Type of monitoring, range of exposures, supplier, period worn, exposure history, etc.)

The licensee uses Landolt film badge devices on a monthly exchange frequency. Exposure records were maintained for the period 1973 through 8/19/73. The maximum year to date exposure was 50 mrem. Also, each device representative has a self-reading dosimeter and dosimeter

20. Exposure of Employees to Airborne Radioactive Materials (Method of evaluation, type of samples, radioisotopes, records, bioassay, etc.)

None

21. Effluents to Unrestricted Areas (Types, source, measurements, flow rates, applicable MPC, analytical procedures, environmental samples, etc.)

None

22. Disposals (Methods, typical quantities, etc.)

None

23. Miscellaneous Surveys, Evaluations and Records (External radiation levels, contamination levels, leak tests, etc.)

For each job performed under this license, a "Radiation Safety Checklist" form (see backup) is completed. If properly completed, this form ~~will~~ ^{should} indicate the radiological condition ^{which} ~~was~~ during a service job. Several of these forms ~~have~~ ^{were} completed ~~new~~ ^{new} during the inspection. All were completed in an acceptable manner.

24. Special License Conditions

The provisions of the license conditions were discussed with Mr. Mead. No problems were noted.

25. Posting and Labelling

N/A

26. Independent Measurements (Type, results, comparison to licensee results, etc.)

None

27. Operations Observed

None

28. Incidents, Overexposures, Theft or Loss, Equipment Malfunction (Those not described elsewhere should be reported here.)

None

29. Other Information or Continuation from Previous Paragraphs

from

Presently there are 30 persons named on the license as authorized service personnel (see attached page).

U. S. ATOMIC ENERGY COMMISSION
BYPRODUCT MATERIAL LICENSE

Page 1 of 1 Pages

Supplementary Sheet

License Number 34-07225-15

Amendment No. 01

This Copy Is For Your Files

Picker Corporation
595 Miner Road
Cleveland, Ohio 44143

In accordance with letter dated June 19, 1973, signed by Thomas J. Meal,
License Number 34-07225-15, is amended as follows:

Condition 12. is amended to read:

12. Byproduct material shall be used by, or under the supervision and in the
physical presence of,

* XXXXXXXXXX	NASHVILLE	Xo	Dominic T. DiJoseph	PHILA.	Vernon R. Goeforth	DALLAS
Evan D. Gregush	PORTLAND OR		Richard Krus	ST. LOUIS	* XXXXXXXXXX	
X Otto Peters	CLEVE		Anthony Pikor	DETROIT	Paul Strauss	GLENDALE, CAL
X Tom Kidd	CLEVE		John Komocar	CLEVE	Paul Botte	SEATTLE
Frank Bowman	KANSAS CITY		Earl Clinton	PITTSBURGH	Warren Cothren	CHARLOTTE
X Dick Duncan	CLEVE		Robert Jackson	EMERSON	Gustov Lipinski	IRVINGTON NJ
Al Neubecker	CLEVE		Jack Terry	MEMPHIS	Paul Werkowski	BOSTON
Wayne Zimmerman	WILMINGTON DEL		Nick Agati	SYRACUSE	Ron Daye	CHICAGO
Milt Karel	PITTSBURGH		David Kraft	COLUMBUS, OH	Asa Lytle	GLENDALE
Don Morning	INDIANAPOLIS		X George Parfitt	CLEVE	W. Staudt	READING PA
B. C. Stewart	CHARLOTTE		Henry Ziegler	MIAMI		

For the U. S. Atomic Energy Commission

Date AUG 30 1973

by Frank C. Davis
Materials Branch
Directorate of Licensing
Washington, D. C. 20545