absent a determination by the Commission, the presiding officer or the presiding Atomic Safety and Licensing Board that the petition and/or request should be granted based upon a balancing of the factors specified in 10 CFR 2.714(a)(1) (i)–(v) and 2.714(d).

Pursuant to 10 CFR 51.21, 51.32 and 51.35, an environmental assessment and finding of no significant impact has been prepared and published in the **Federal Register** on March 27, 1995 (60 FR 15799).

Accordingly, based upon the environmental assessment, the Commission has determined that the issuance of these amendments will not have a significant effect on the quality of the human environment.

For further details with respect to this action, see the application for the transfer of licenses dated November 21, 1994, and the application for amendments dated February 23, 1995, which are available for public inspection at the Commission's Public Document Room, the Gelman Building, 2120 L Street NW., Washington, DC, and at the local public document room located at the Dixon Public Library, 221 Hennepin Avenue, Dixon, IL.

Dated at Rockville, Maryland, this 28th day of June 1995.

For the Nuclear Regulatory Commission.

William T. Russell,

Director, Office of Nuclear Reactor Regulation.

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[IA 95-022]

In the Matter of: Marc W. Zuverink, Holland, Michigan; Order Prohibiting Involvement in NRC-Licensed Activities and Requiring Certain Notification to NRC

I

Cammenga Associates, Inc. (Cammenga or Licensee) holds Byproduct Material License No. 21-26460-01 issued by the U.S. Nuclear Regulatory Commission (NRC or Commission) pursuant to 10 CFR Part 30 on September 27, 1993. The license authorizes the use of byproduct material, hydrogen-3 (tritium), in sealed vials for the production of tritium radioluminescent devices. The license is due to expire on January 31, 1998. From July 29, 1994, to September 16, 1994, Marc W. Zuverink was contracted to Cammenga through a temporary hiring service.

II

The Licensee trained Mr. Zuverink as a radiation worker. The training included a discussion of potential sanctions against employees who misused, mishandled, or stole radioactive material. Mr. Zuverink's answers on a comprehensive written exam given by the Licensee indicate that he was aware of potential civil and criminal penalties for employees who deliberately violate federal regulations or license requirements governing the use of tritium. The radiation safety training allowed Mr. Zuverink to enter the Licensee's restricted area and to have access to licensed material as part of the process of manufacturing tritium illuminated compasses under contract to the United States military.

III

On September 30, 1994, the Licensee undertook an inventory of NRC-licensed material in its possession. Upon completion, the inventory determined that 1099 vials, containing a total of 49.11 curies of tritium, were missing. The Licensee notified the NRC and the Ottawa County, Michigan, Sheriff's Department. An inspection was conducted by NRC Region III personnel on October 7 and 8, 1994, to evaluate the radiological consequences of the missing material and to monitor the retrieval of the tritium sources. Investigations were conducted by the NRC Office of Investigations (OI), the Ottawa County Sheriff's Department, and the Department of Defense Criminal Investigation Service.

Mr. Zuverink admitted to the investigators that he took tritium vials and completed compasses with tritium inserts from the Licensee on more than one occasion. The largest theft apparently took place on September 10, 1994, when he took nine bags of vials from the Licensee, each bag containing 100 vials of tritium, 50 millicuries per vial. Mr. Zuverink stated that he gave the tritium vials and compasses to various members of the public, including approximately 100 vials (5,000 millicuries) to a teenage skateboarder whom he did not know. Mr. Zuverink also admitted that he crushed a tritium vial on a kitchen table at his home in the presence of another individual. This action contaminated the tabletop and caused the other individual to receive a minor tritium uptake (internal tritium contamination). Minor contamination of a countertop and tables was also found in a restaurant where Mr. Zuverink had given one or more vials to another member of the public. Mr. Zuverink was able to arrange for the return of 548 tritium vials, leaving 551 vials unaccounted for (401 vials at 50 millicuries, 57 vials at 25 millicuries, and 93 vials at 5 millicuries).

OI also found that Mr. Zuverink made false statements to an OI investigator and an NRC inspector during an interview on October 7, 1994. During that interview, Mr. Zuverink stated that he never had any tritium vials at his home, had given tritium vials to only two individuals, and had stolen only one compass. These statements were contradicted by Mr. Zuverink's sworn testimony on October 17, 1994.

Mr. Zuverink's acquisition, possession and transfer of NRC-licensed material, tritium, is a deliberate violation of 10 CFR 30.3, "Activities requiring license." 10 CFR 30.3 requires that no person shall manufacture, produce, transfer, receive, acquire, own, possess, or use byproduct material except as authorized in a specific or general license. Mr. Zuverink was not authorized in a specific or general license to acquire, possess or transfer byproduct material, including tritium.

Pursuant to a plea arrangement dated February 3, 1995, Mr. Zuverink agreed to plead guilty in the U.S. District Court for the Western District of Michigan to one criminal count of violating 18 U.S.C. 641, a misdemeanor. Specifically, the agreement describes the charge as stealing compasses, containing the radioactive substance tritium, which belonged to the United States and which were manufactured under contract for the United States. As a result, on April 18, 1995, a judgment was entered whereby Mr. Zuverink was sentenced to serve one year in federal custody, pay a fine of \$500, make restitution to Cammenga in the amount of \$1,000, and pay a \$25 special assessment to the court.

IV

Based on the above, the NRC concludes that Marc W. Zuverink engaged in deliberate misconduct that constituted a violation of 10 CFR 30.3 when he stole and transferred NRClicensed material. The NRC must be able to rely on its licensees, and the employees of licensees and licensee contractors, to comply with NRC requirements, including the requirement that licensed material cannot be acquired, possessed or distributed without a specific or general license. The deliberate violation of 10 CFR 30.3 by Marc W. Zuverink, as discussed above, has raised serious doubt as to whether he can be relied on to comply with NRC requirements.