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UNITED STATES NUCLEAR REGULATORY COMMISSION REGION V 1990 N. CALIFORNIA BOULEVARD SUITE 202, WALNUT CREEK PLAZA WALNUT CREEK, CALIFORNIA 94596

May 6, 1980

Docket No. 70-25

Energy Systems Group Rockwell International Corporation P. O. Box 309 Canoga Park, California 91304

Attention: Dr. M. E. Remley, Manager Health Services and Radiation Safety

Gentlemen:

Enclosed is IE Information Notice No. 80-19, "NIOSH Recall of Recirculating-Mode (Closed-Circuit) Self-Contained Breathing Apparatus (Rebreather)," which addresses the NIOSH "stop-sales-and-recall" order to the manufacturers of the BioPak 60P rebreather respirator. Should you have any questions related to the enclosed authorization or guidance, please contact this office.

Sincerely,

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R. H. Engelken Director

Enclosures: 1. IE Information Notice No. 80-19

2. List of IE Information Notices Recently Issued

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SSINS: 6870 Accession No.: 8002280674

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UNITED STATES NUCLEAR REGULATORY COMMISSION OFFICE OF INSPECTION AND ENFORCEMENT WASHINGTON, D.C. 20555

May 6, 1980

IE Information No. 80-19

NIOSH RECALL OF RECIRCULATING-MODE (CLOSED CIRCUIT) SELF-CONTAINED BREATHING APPARATUS (REBREATHER)

The NRC has been informed by the National Institute for Occupational Safety and Health (NIOSH), the agency that tests and certifies respirators, that some of the NIOSH-certified respiratory protective equipment that NRC licensees use might have been modified by the manufacturer without approval by NIOSH. NIOSH considers such modified equipment not to be certified, even though it might bear their test and certifification label.

The equipment in question is the BioPak 30P and 60P, NIOSH test-and-certification numbers TC-13F-84 and TC-13F-85, respectively. The BioPak 30P and 60P are respectively 30-minute and 60-minute, closed-circuit, recirculating-mode, self-contained breathing apparatuses (rebreathers), manufactured by BioMarine Industries, Inc. Our information leads us to believe that NRC licensees have purchased only the 60P equipment.

NIOSH has issued a "stop-sales-and-recall" order to the manufacturer for this equipment. Licensees who have such equipment should check with the manufacturer to determine what action to take to assure that their equipment is in certified status.

The manufacturer's address and telephone number are:

BioMarine Industries Inc. 45 Great Valley Corporate Center Malvern, PA 19355

Tel: (215) 647-7200

IE Information Notice No. 80-19 May 6, 1980 Enclosure

## RECENTLY ISSUED IE INFORMATION NOTICES

| Information<br>Notice No. | Subject   | Date<br>Issued | Issued To  |
|---------------------------|---|----------------|--|
| 80-18                     | Possible Weapons Smuggling<br>Pouch   | 5/5/80         | All power reactor<br>facilities with an OL,<br>fuel fabrication and<br>processing facilities<br>and Materials Priority I<br>licensees (processors<br>and distributors) |
| 80-17                     | Potential Hazards Associated<br>With Interchangable Parts<br>On Radiographic Equipment              | 5/5/80         | All radiography<br>Licenses  |
| 80-16                     | Shaft Seal Packing<br>Causes Binding In Main<br>Steam Swing Check And<br>Isolation Valves           | 4/29/80        | All power reactor<br>facilities in your<br>Region with an OL or CP   |
| 80-15                     | Axial (Longitudinal)<br>Oriented Cracking In<br>Piping  | 4/21/80        | All Light Water Reactor<br>Facilities holding power<br>reactor OLs or CPs  |
| 80-14                     | Safety Suggestions From<br>Employees  | 4/2/80         | All power reactor<br>facilities with an<br>OL or CP  |
| 80-13                     | General Electric Type SBM<br>Control Switches - Defective<br>Cam Followers                          | 4/2/80         | All light water reactor<br>facilities holding power<br>reactor OLs or CPs  |
| 80-12                     | Instrument Failure Causes<br>Opening of PORV and Block<br>Valve                                     | 3/31/80        | All holders of power<br>reactor OLs and CPs  |
| 80-11                     | General Problems with ASCO<br>Valves in Nuclear Application<br>Including Fire Protection<br>Systems | 3/14/80        | All holders of Reactor<br>OL, CP, fuel fabrica-<br>tion and processing<br>facilities   |
| 80-10                     | Partial Loss of Non-Nuclear<br>Instrument System Power<br>Supply During Operation                   | 3/7/80         | All power reactor<br>facilities holding<br>OLs and CPs   |
| 80-09                     | Possible Occupational<br>Health Hazard Associated<br>with Closed Cooling Systems                    | 3/7/80         | All holders of<br>power reactor OLs<br>and near term CPs   |