

Honeywell

24 September 1985

William J. Adam, Ph.D.
Materials Licensing Section
United States Nuclear Regulatory Commission
Region III
799 Roosevelt Road
Glen Ellyn, Illinois 60137

PAUL G. JOHNSON

Honeywell

Principal Chemist
Materials & Process Engineering
Military Avionics Division

Honeywell Inc.
2600 Ridgway Parkway
P. O. Box 312, MN17-3636
Minneapolis, MN 55440
612/378-5656

SUBJ: INSTRUCTIONS TO BE FOLLOWED BY GENERAL LICENSEES

REF: License No. 22-19422-02G; control No. 77823; NRC letter
to Honeywell (Paul Johnson) dated 9/3/85

Gentlemen:

Thank you for reviewing our request for amendment to NRC License Number 22-19411-02G. Enclosed is the information you requested in the referenced letter in order to allow Boeing Aircraft owners and operators to install and remove the Densitometer Emitter.

The enclosed Densitometer Emitter Assembly Manual was prepared earlier, pending NRC approval. It has not yet been implemented with the airlines. The manual specifically covers instructions "b" and "c" in your letter. It did not clearly cover item "a"; therefore, Honeywell proposes to add the following sentence at three (3) places in the manual:

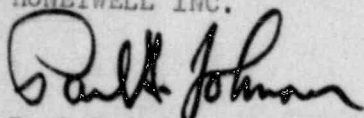
NOTE: In order to comply with NRC regulations concerning accounting and transfer of material, all WG1136 Emitter devices not installed on airplanes must be received directly from and returned directly to Honeywell.

This sentence has been included in the manual as a mark-up in the three places we recommend.

If you need any further information, or if Honeywell can provide any assistance to minimize delay, please do not hesitate to contact Naomi Williamson, Contract Representative, at (612) 542-5406 or the undersigned.

Very truly yours,

HONEYWELL INC.



Paul G. Johnson MN17-3636
Principal Materials Engineer
(612) 378-5656

RECEIVED

SEP 30 1985

REGION III

SEP 30 1985

Enclosure (2)

COMMERCIAL AVIATION DIVISION

HONEYWELL INC., 5775 WAYZATA BLVD., P.O. BOX 889, MINNEAPOLIS, MINNESOTA 55440, TELEPHONE 612/542-5133

8512040383 851112
REG LIC30
22-19422-02G PDR