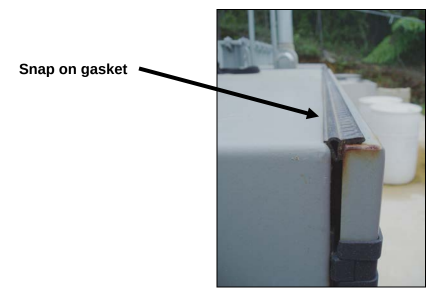


## **Technical Service Bulletin 040407**

## **HVPS Door Gasket**

This service bulletin affects all Comark IOX, Advantage, DCX, DCX Millennium, and DCX Paragon transmitters. The high voltage beam supplies provided with these transmitters feature a door gasket design that may be prone to failure in the field over time. This failure typically manifests itself as the infiltration of outside rain water into the air compartment of the beam supply. The result is a standing pool of water, which, if not addressed promptly, may lead to the failure of the fiberglass resistor support board, as previously addressed in Service Bulletin 030514 *HVPS Resistor Board*. An increased incidence of rust and other failures may also occur.

To eliminate this problem, Comark is offering a door gasket retrofit: P/N 609090-01 (contact Comark customer service for price and availability). The applicability of this retrofit to a particular beam supply may be determined by consulting the photograph below.



(essentially applies to all beams supplies produced after 1995)

At Comark, we are constantly striving to improve the satisfaction of both our new and existing customers. Please do not hesitate to contact Comark Customer Service with any questions you may have concerning the contents of this service bulletin.

Comark Communications 104 Feeding Hills Road Southwick, MA 01077 U.S.A. 1-(800) 345-9295 http://www.comarktv.com