## ADDENDUM TO LEVEL RADAR INSTALLATION AND OPERATION INSTRUCTIONS: 7.02230.31.00

## Compliance with U.S.A. FCC Part 15 Rules (FCC ID JH5-702) and FCC Part 90 Rules (JH5BM702)

The BM702 Level Radar complies with Part 15 of the FCC Rules when installed in totally enclosed metal tanks. A label is affixed to the instrument as shown below:

## FCC ID JH5-702 Krohne Level Radar

When installed in totally enclosed metal tanks, this device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference which may cause undesired operation.

.

When installing the metal, "horn" antenna versions with metal gaskets (all metal, metal-sheathed, or spiral-wound metal gaskets), only normal installation procedures should be observed.

When installing a device with a "Wave-Stick" PTFE antenna or with a non-metallic gasket, the installation must include the shielding strip (item "C) and the strap retainer (item "S") shown in Section 2.2 - "Installation on the tank " on page 6. Also, the flange bolt holes, top and bottom, must be completely covered by the bolt heads and nuts which may require the use of flange bolts and flange nuts or appropriately-sized flat washers.

The item referred to by the asterisk should read – "\* required for European radio approvals and United States FCC Part 15 approval for Wave-Stick version or FCC Part 15 approval when installed with non-metallic gaskets".

When installing the BM702 in other than totally enclosed metal tanks, a site-specific license under FCC Part 90 Rules must be obtained as Krohne's FCC identifier - FCC ID JH5BM702. Contact Krohne for procedure to obtain license.

**Please note:** changes or modifications not expressly approved by Krohne, could void the user's authority to operate the equipment.