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# ADDENDUM TO MANUAL 940-0A030

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## **Scope**

This addendum document applies to all ANR2 prototype units.

## **Reason**

Change in functionality to the Two Point Linear Alignment method from the method documented in the ANR2 manual 940-0A030.

## **Background**

When using the Two Point Linear Alignment method, you will set either the Minimum Value or the Maximum Value first by using the appropriate command. You will then set the second point. The manual states that setting these two points are the only steps needed to complete the Two Point Linear Alignment method.

## **Change**

For prototype units, there is a third step that must be taken to complete the Two Point Linear Alignment method. Once the second point is programmed, you must drive the sensor back to the first point and re-program the appropriate value. This additional step is needed to verify that the correct gain has been selected for your sensor.







