## ADDENDUM TO GOLDEN EAGLE MARK III OWNER'S MANUAL

The Browning Golden Eagle Mark III SSB/AM base station has been improved to offer still more excellence and operating pleasure. Your Mark III Receiver is the most modern available, offering a listening choice available in no other Class D base station. Receiver frequency range has been more than doubled with no sacrifice in sensitivity. Your Receiver will now tune up to 27.595 MHz (32 additional channels above 23B)!

To best understand the operation of your expanded channel capabilities, please make the following corrections in the manual.

- Page 1 SECTION I UNDER GOLDEN EAGLE MARK III RECEIVER

  Delete Item 14

  Add One Crystal Position for monitoring AM stations

  Add extra feature Extended Receiver capabilities:

  26.965 MHz 27.595 MHz
- Page 5 SECTION 4 UNDER NORMAL OPERATION OF RECEIVER AM
  Delete Item 4
  Add Item 4 Tuning CB
- Page 5 SECTION 4 UNDER NORMAL OPERATION OF RECEIVER SSB

  Delete Item 4

  Add Item 4 Tuning CB
- Page 6 & 7 SECTION 5 UNDER TUNING CONTROL

  Delete Items 1, 2, 3.

  Add Items 1, 2, 3, as follows:

## 1. CB

In the  $\underline{CB}$  position the main tuning knob varies the frequency of the second oscillator. The received CB channel number can be read in the Tuning window. Ch. 1 - 23B.

2. HF

In the HF position the main tuning knob varies the frequency of the second oscillator. The received High Frequencies can be read directly from the dial just below the CB channel numbers (27.285 MHz - 27.595 MHz).

## 3. XTL

In the crystal position the frequency is controlled by a crystal located on the chassis inside to the right. Any one of 23 channel crystals may be obtained from your Browning dealer if you desire to use this function  $\frac{for}{for}$  monitoring AM Stations only NOTE the dial light is wired to stay on in all modes.

Page 8 - SECTION 5

Delete - Last sentence on page.

Add - Does not apply to XTL position.