

SALES BULLETIN



676 Broadway Street • Dayton, TN 37321
Phone 423-775-2131 • Fax 423-775-7015

January 2, 2008

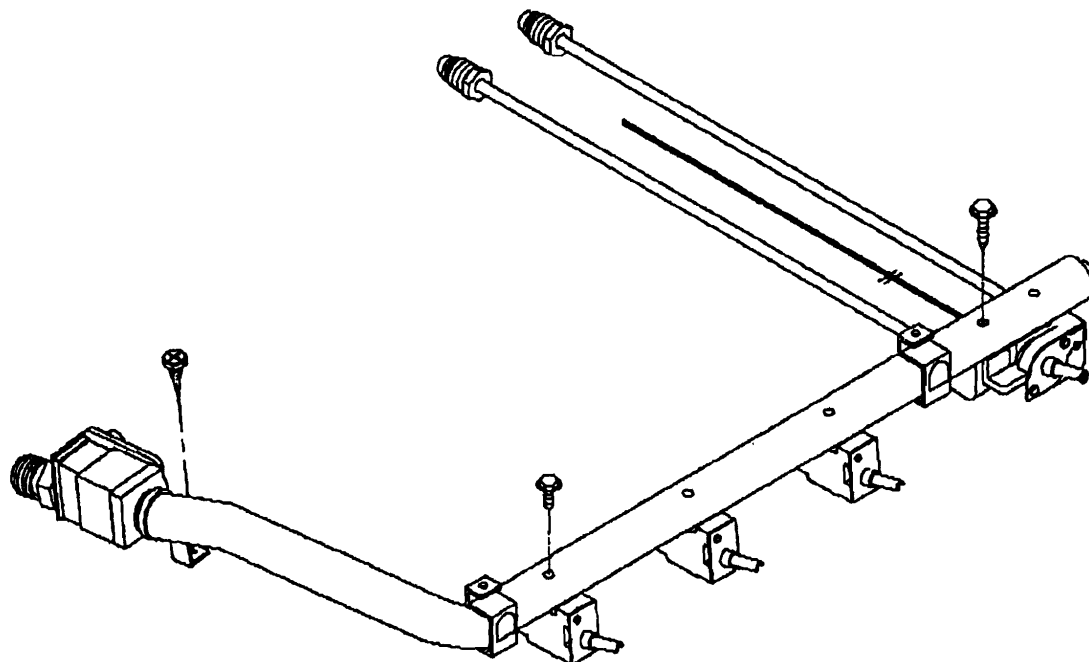
TO: Stocking Distributors and Recommended Service Centers

FROM: Neal Stultz

SUBJECT: SRNA3 Range Thermostat Control Information

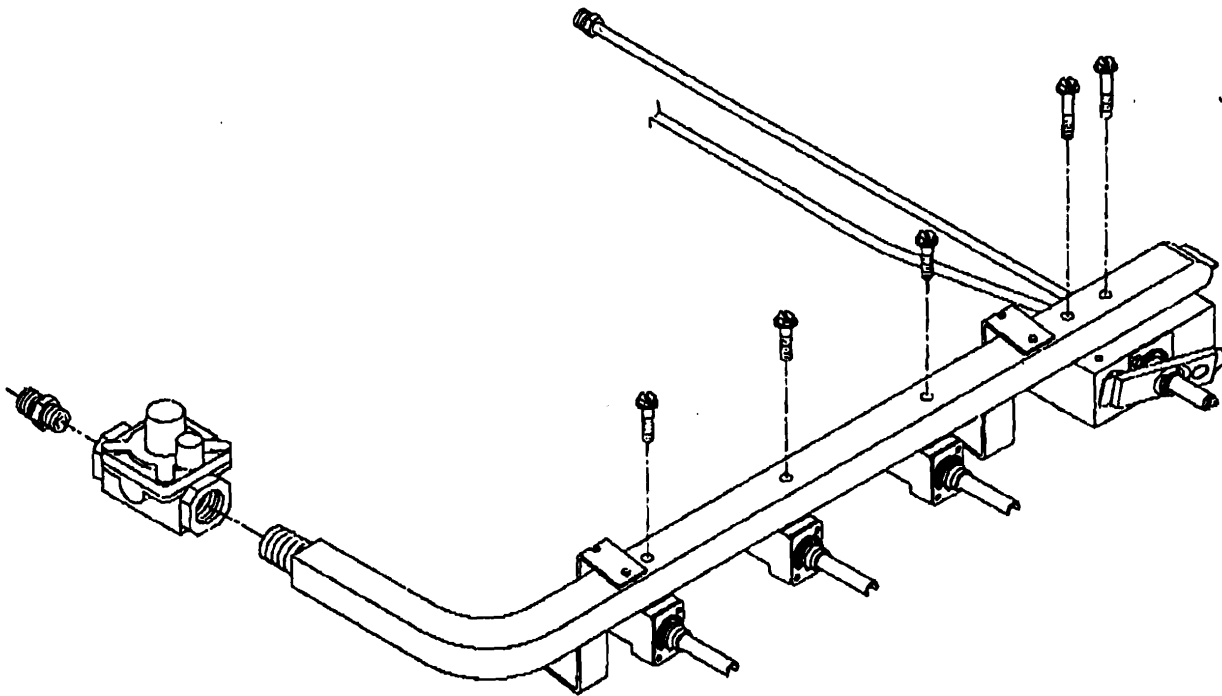
The purpose of this Sales Bulletin is to provide information concerning Suburban mercury free range control systems. Suburban uses two suppliers for the mercury free range control systems on our SRNA3 ranges, **Sabaf** and **BSI**. The information below will assist you with identifying between the two systems.

The **Sabaf** system is manufactured using a round tube manifold (See Figure 1) and the oven thermostat on this model is a cylinder style brass control with a micro switch attached. Should a replacement part be required for this type system each individual part can be replaced, please refer to the Suburban RV parts manual or the owners operating and installation manual for the correct part numbers. Suburban production using the **Sabaf** system started at serial number 042707797.



The **BSI** system incorporates a square tube manifold (See Figure 2) and the oven thermostat control is a rectangular aluminum block with the letters **BSI** and part number 161206 stamped on the top of the control. Should a replacement part be required for this system a complete manifold (part number 171706) will be shipped that includes the oven thermostat and top burner valves. Suburban production using the **BSI** system started at serial number 063806986 and ran through serial number 063810173. Please note that these units are involved in Recall 07E-022. If the unit falls within this serial range please contact the Suburban Technical Service department at 423-775-2131, extension 7102 for a recall kit part number 520962.

The next production using the **BSI** system begins at serial number 071609802 and runs through 072010020; however there are several breaks in the sequence of serial numbers 073310933 through 073410079 therefore any unit serial number falling between these numbers will require visual identification to confirm if the **BSI** or **Sabaf** system was used.



By using the above information it should assist you with providing the correct part number when an order is placed and identifying the correct manifold system to your customer.