## DATE OF CALL BACKS

Sep. To Dec. 1989

July to Dec. 1987

Dec. 1993 to Jan. 1994

Serial number between

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7600000 To 7604000
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Jan. to March 1990

PROBLEMS

Model

The firing pin head had a below Spec, heat treatment. Premature wear may show in this part, which could eventually cause harder that normal bolt lift, and in time could lead to an accidental firing. <u>Return to: Remington Arms Co., Inc.</u>

Attn: Dept. FP

Trigger connectors were re-bent after they were heat treated because of this change the possibility of connector breakage was introduced. Return to: Remington Arms Co., Inc.

One of the parts in the trigger assem. may be out of specifications. Return to: <u>Remington Arms Co., Inc.</u>

If the firearm is disassembled out side of the factory, it is possible to reassemble incorrectly producing off-center trigger alignment that may cause subsequent malfunction and accidental firing of the rifle.

Return to: <u>Remington Arms Co., Inc.</u> or an RARC

The sear safety cam in a limited quantity of rifles made between March 6<sup>th</sup> 1990 and Jan. 10<sup>th</sup> '90 may have been softer than our specification. The "soft" part may show premature wear and may eventually cause harder than normal safety switch force. Return to: <u>Remington Arms Co., Inc.</u>

Subject to Protective Order Williams v. Remington