Preventative Maintenance for R.R. Brink Locks

"If it isn't broke don't fix it"

The reasons for the above statement are listed below:

- A. All structural and locking parts including springs are stainless steel.
- B. All other parts and fasteners are copper alloy or stainless steel.
- C. Solenoids are continuous duty. Which means long term reliability and durability. Motors offer strong retraction of the latchbolt, and a smooth and quiet operation.
- D. R.R. Brink uses HPG 49 grease, specifically designed for locks. No need to re-grease.
- E. Switches do not come out of adjustment. Majority of all switches incorporate a memory steel switch arm.

R.R.Brink does suggest a door check at least once a year. Suggestions for door check accompany this letter.