

## SL, inc. DSTR FIELD SERVICE BULLETIN 02/27/04

It has been found that, in a few cases, film error rates become rather high as a result of very low film tension at the entrance to the DSTR.

SOLUTION: Increase the film tension within the closed loop.

Method:

Remove film from the DSTR.

Remove the rear cover from the DSTR.

Remove flywheel from the drum shaft.

Referring to figure 1, tie upper film idler downward firmly with either a string or rubber bands, as shown.



Figure 1

Reffering to figure two, draw a pencil line along the edge of the idler arm as shown.

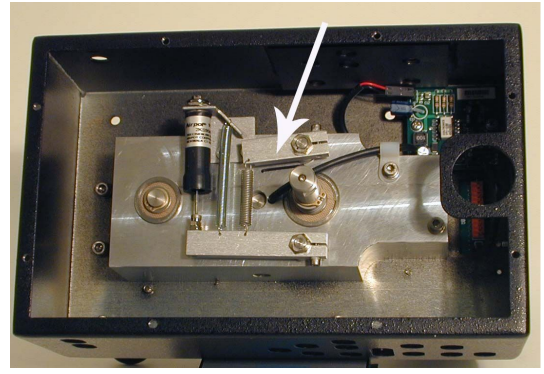


Figure 2