NEW BUSINESS

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3. <u>Problem:</u> <u>M/121 Receiver Oper. 26- Bridge Mill Top Finish</u> Depth of top (full length) too deep.

<u>Discussion</u>:

It was decided that added limits could be given on the high side of the tolerance.

Assignment:

A. Prokop to follow.

- 4. <u>Problem:</u> <u>M/121 Breech Block Oper. 37-1- Hand Mill 1st Heading</u> <u>Bevel-</u> The top face of the flush pin of gage RW-3277 does not appear to be parallel with the gage steps of the gage block.
 - Discussion: It was stated that Technical has made a Model Drawing change which will alter this gage. Further, it was decided that the gage would be satisfactory until the change was complete.

Assignment: A. Prokop to follow.

5. <u>Problem: <u>W/121</u> Breech Block Oper.47-5- P/M Recoil Shoulder-<u>Finish</u>- Process Record lists gage RW-2839. Gage is not on job.</u>

<u>Discussion:</u> It was decided to check gage drawing and correct Process Record.

Assignment: A. Prokop to follow.

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<u>Remarks:</u> The current Weekly Quality Index was discussed and necessary corrective action was taken.

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W. Wood For the Committee

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