

W. E. Shantz	D. E. Miller
J. W. Millay	R. L. Williamson
A. Peckop	G. H. Davis
H. Young	K. Wood

February 8, 1959

SUBJECT: QUALITY MEETING STANDARDS (TEST 1)

PASS-OUT: 1974 Book
of Hours
S. Young
1974

1. Item Categories

2/370 Eector - Oper. A-1 Rec'd 1/12/56 100-100

10. The following table shows the number of hours worked by each employee.

10. The following table shows the number of hours worked by each employee.

10. The following table shows the number of hours worked by 1000 workers in a certain industry.

5/25/2001 11:00 AM 2001-0525-0000-0000-CR002

10. The following table shows the number of hours worked by each employee.

10. The following table shows the number of hours worked by each employee.

10. The following table shows the number of hours worked by 1000 workers in a certain industry.

10. The following table shows the number of hours worked by each employee.

[View all posts by **John**](#) [View all posts in **Uncategorized**](#)

10. The following table shows the number of hours worked by each employee.

10.100.3.100 - [192.168.1.100] from 192.168.1.100 [192.168.1.100]

ANSWER The answer is 1000. The first two digits of the number are 10, so the number is 1000.

East Pacific Records

For more information about the study, please contact Dr. Michael J. Hwang at (319) 356-4000 or via email at mhwang@uiowa.edu.

DEPT OF JUSTICE 1969 (BUREAU) 10-10-1970 12-1969

~~MAX PLATE~~

2. Oct. 37 - 59 max. Wind at base gage E-719 at 800

1934 326 single set CBT to be held at 30 May 1943 NW 184

previously specified.

**CONFIDENTIAL-SUBJECT TO PROTECTIVE ORDER
KINZER V. REMINGTON**

R2501676

11. Problems:

The following problems were discussed with Tech. Engr., E. Young:

2. H/121 Breech Block Oper. 26, 27, 28

a. Oper. 28- Use max. ring of base gage RE-2039 as "Go".

b. Further it was decided to supply a sample part at each of the 3 operations to show the necessary direction of mismatch.

3. H/121 Breech Block Oper. 37-1-Top face of flush pin of gage RE-3277 does not appear to be parallel with the measuring steps of the gage block. Further, it is understood that Technical has made a model drawing change which will alter this gage.

a. Re-S277 to be sent to Tool Room for change.

4. H/121 Action Bar Oper. 47- Wall thickness thinner than Past Practice Record limits; span of slots wider than max. gage limits; Gage W-932; Blks. W-932-1 and W-932-2 are listed in Process Record but are not on job.

a. It was decided to replace gage W-932; Blks. W-932-1 and W-932-2; Gage RE-419 with visual sample.

b. It was understood that a model drawing change would be requested.
Production Supervision and A. Prokop to follow all above problems.

III. FURTHER PROBLEMS:

1. H/121 Breech Block Oper. 23-A-Bevels off position.

a. New gage being made.

b. A. Prokop to follow.

2. H/721-2 Forging Oper. 20-It was previously agreed that the present dial limit might be graduated in divisions smaller than necessary.

a. It was decided to request the use of a dial unit graduated in 0.00025".

b. A. Prokop to follow.

Remarks:

1. The current Weekly Quality Index was discussed and necessary corrective action taken.

W. Wood
For the Committee