

INDIKERINGSPROTOKOLL WORKS TEST CERTIFICATE

3971

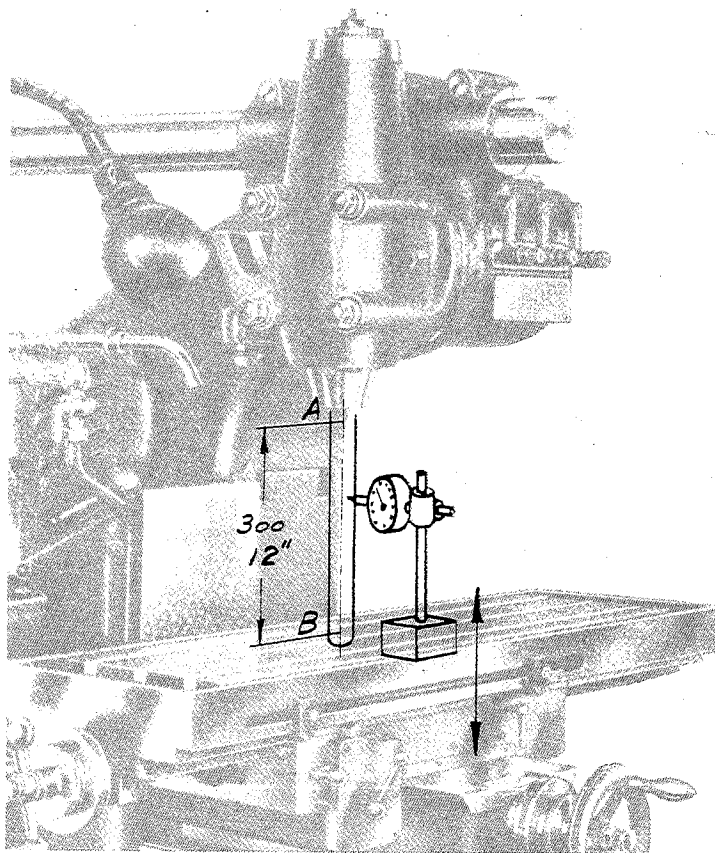
Tests according to the limits
of error as laid down by
DR. G. SCHLESINGER.

Indikeringen motsvarar
värden angivna av
DR. G. SCHLESINGER.

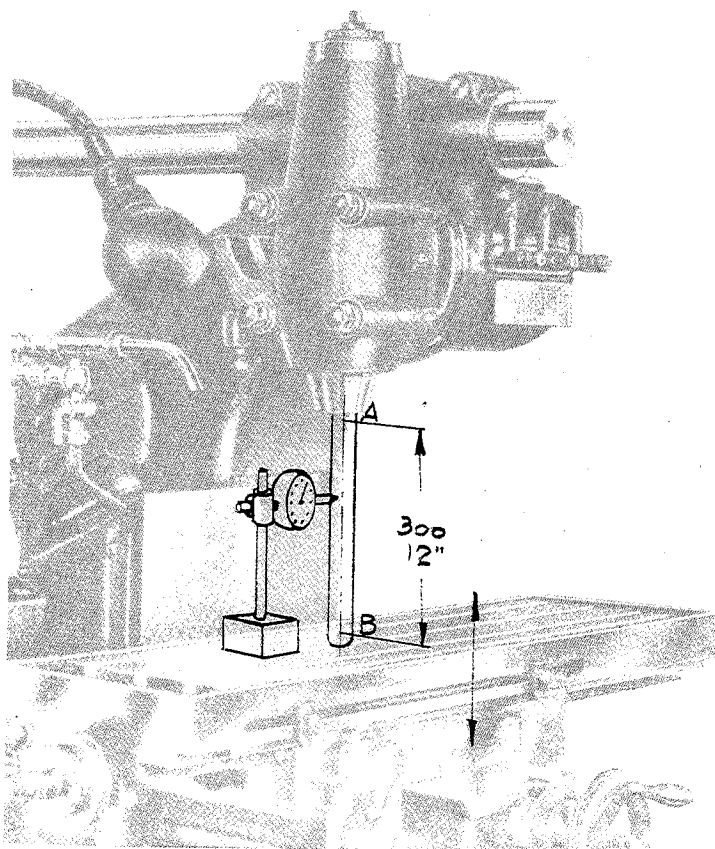
AB E. N. EKLUNDS MEK. VERKSTAD



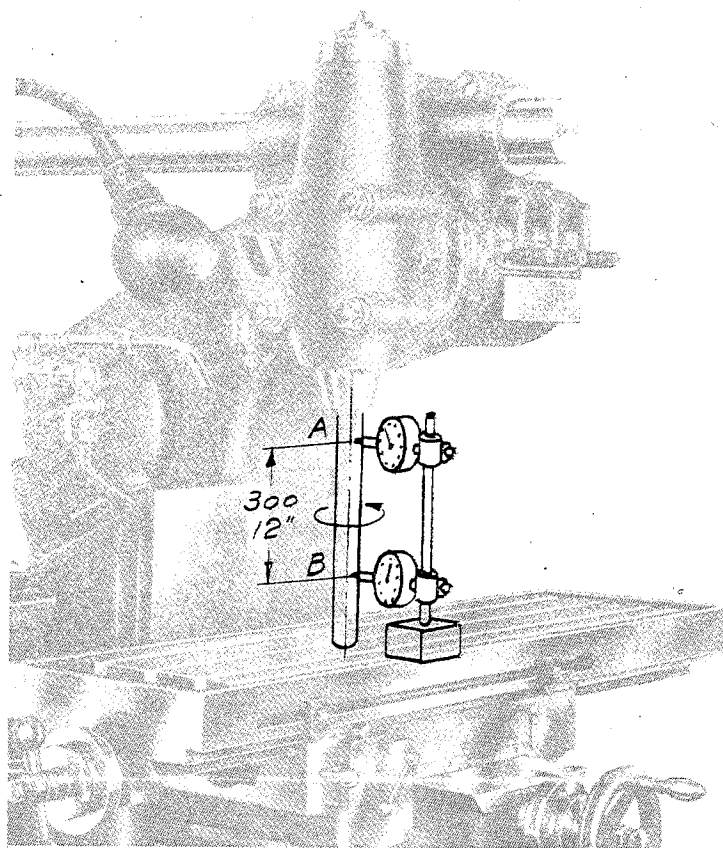
STOCKHOLM



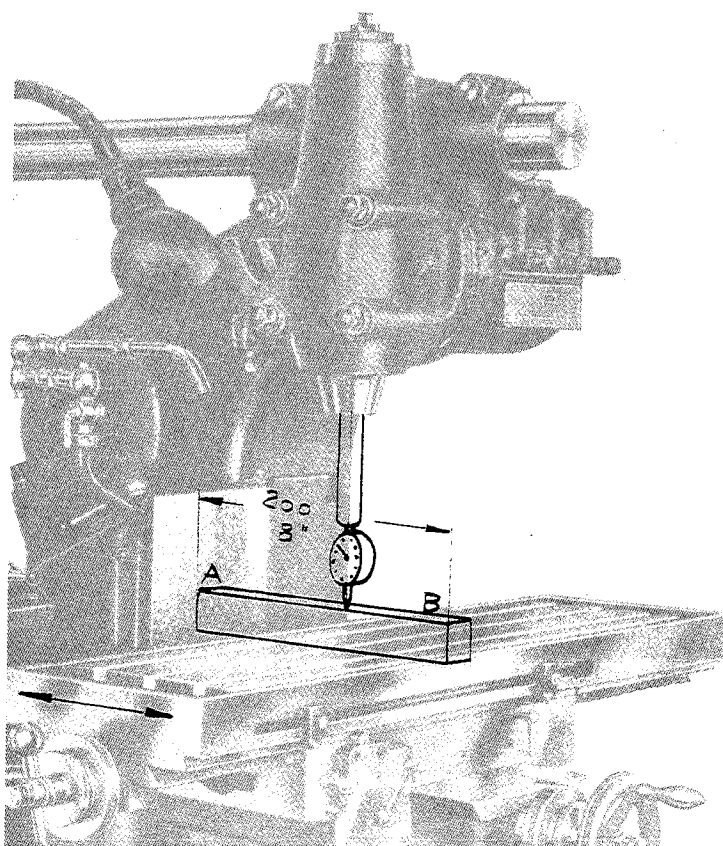
| No | M. M. | | INCH | |
|----|----------------|-----------------|-----------------|--------------|
| | Tillåtet värde | Indikerat värde | Permitted error | Tested error |
| A | 0.00 | 0.00 | 0.000 | 0.000 |
| B | 0.02 | | 0.0008 | 0.0000 |



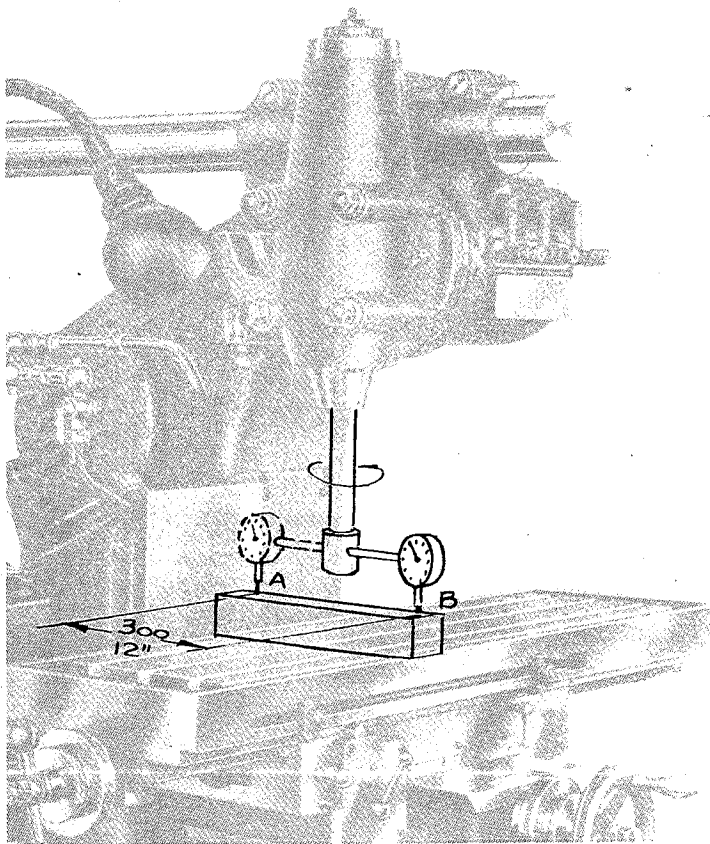
| No | M. M. | | INCH | |
|----|----------------|-----------------|-----------------|--------------|
| | Tillåtet värde | Indikerat värde | Permitted error | Tested error |
| A | 0.00 | 0.00 | 0.000 | 0.000 |
| B | 0.02 | | 0.0008 | 0.0004 |



| No | M. M. | | INCH | |
|----|----------------|-----------------|-----------------|--------------|
| | Tillåtet värde | Indikerat värde | Permitted error | Tested error |
| 3 | | | | |
| A | 0.01 | | 0.0004 | 0.0003 |
| B | 0.02 | | 0.0008 | 0.0007 |

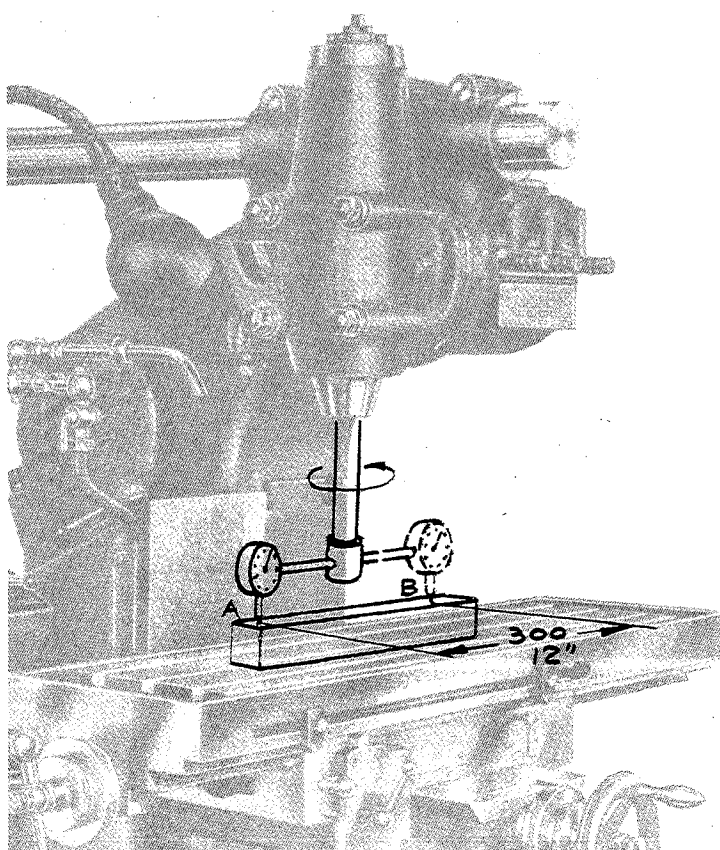


| No | M. M. | | INCH | |
|----|----------------|-----------------|-----------------|--------------|
| | Tillåtet värde | Indikerat värde | Permitted error | Tested error |
| 4 | | | | |
| A | 0.00 | 0.00 | 0.000 | 0.000 |
| B | 0.01 | | 0.0004 | 0.0003 |



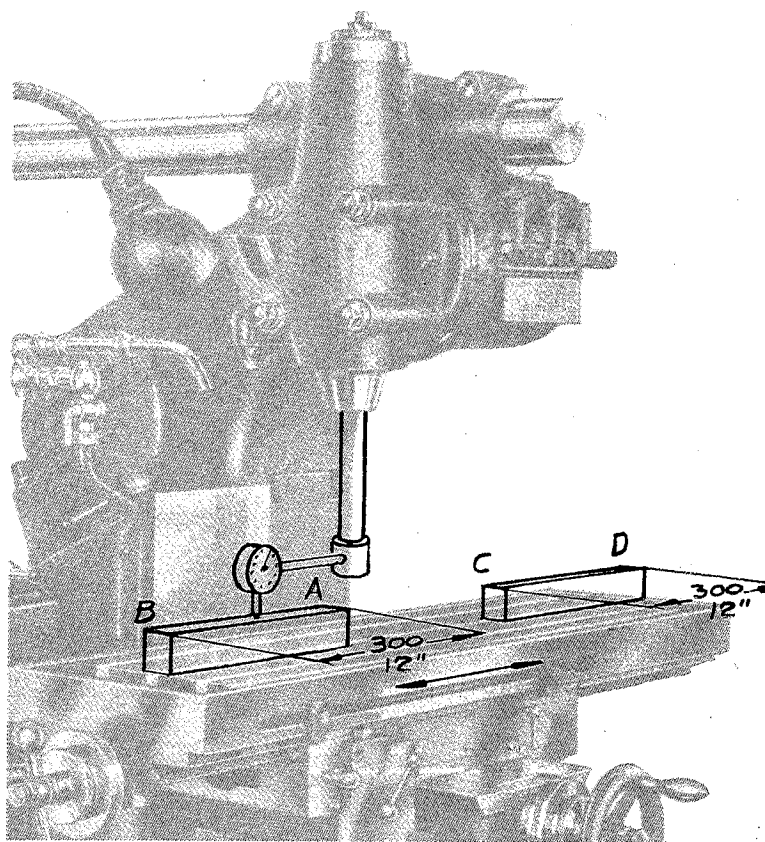
| |
|--------------|
| Tested error |
| 0.000 |
| 0.0003 |

| No | M. M. | | INCH | |
|----|----------------|-----------------|-----------------|--------------|
| | Tillåtet värde | Indikerat värde | Permitted error | Tested error |
| 5 | | | | |
| A | 0.00 | 0.00 | 0.000 | 0.000 |
| B | 0.02 | | 0.0008 | 0.0007 |

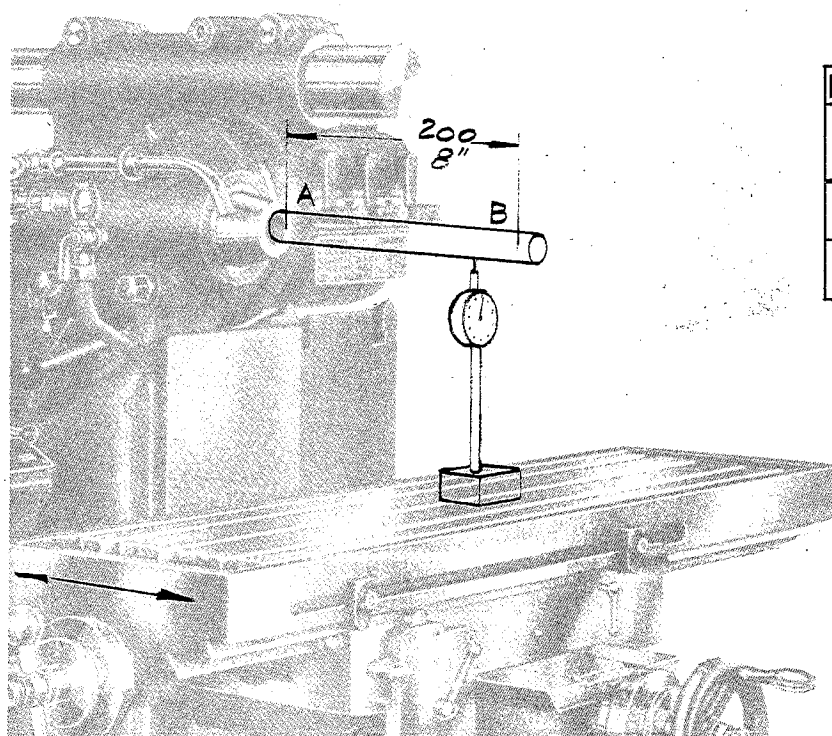


| |
|--------------|
| Tested error |
| 0.000 |
| 0.0004 |

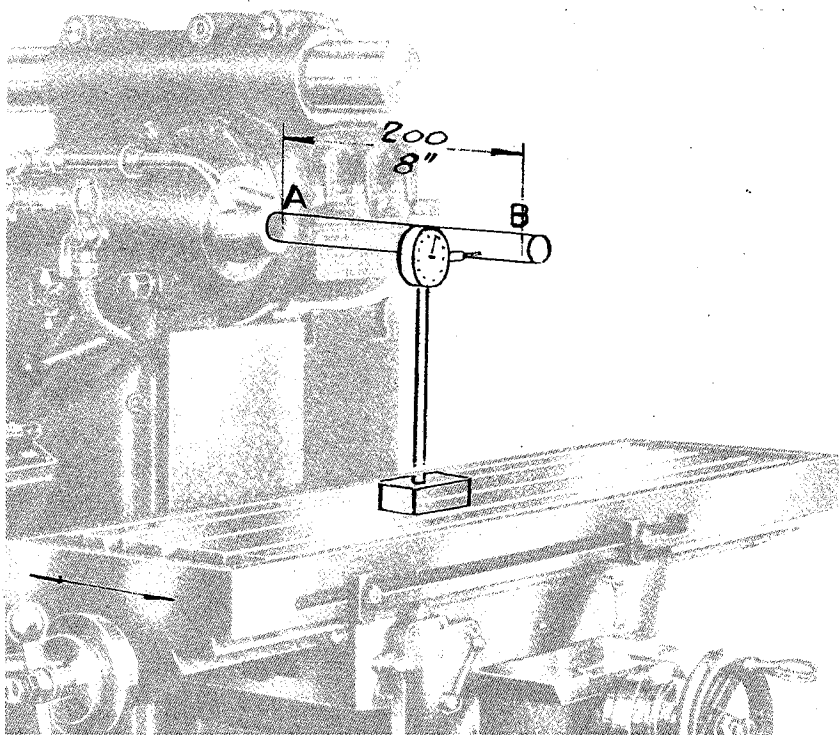
| No | M. M. | | INCH | |
|----|----------------|-----------------|-----------------|--------------|
| | Tillåtet värde | Indikerat värde | Permitted error | Tested error |
| 6 | | | | |
| A | 0.00 | 0.00 | 0.000 | 0.000 |
| B | 0.02 | | 0.0008 | 0.0004 |



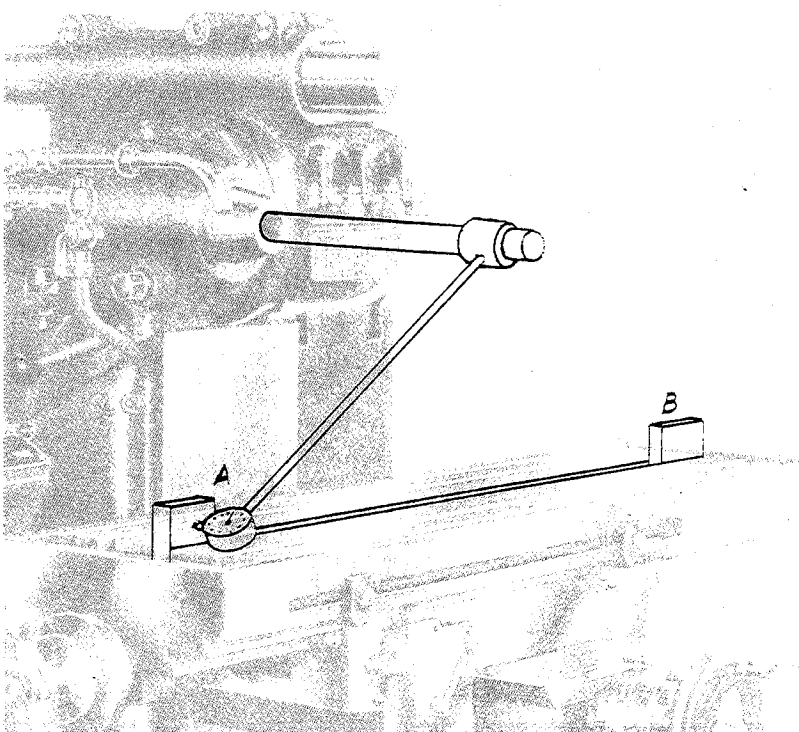
| No | M. M. | | INCH | |
|----|----------------|-----------------|-----------------|--------------|
| | Tillåtet värde | Indikerat värde | Permitted error | Tested error |
| 7 | | | | |
| A | 0.00 | 0.00 | 0.000 | 0.000 |
| B | 0.02 | | 0.0008 | 0.0004 |
| C | 0.00 | 0.00 | 0.000 | 0.000 |
| D | 0.02 | | 0.0008 | 0.0003 |



| No | M. M. | | INCH | |
|----|----------------|-----------------|-----------------|--------------|
| | Tillåtet värde | Indikerat värde | Permitted error | Tested error |
| 8 | | | | |
| A | 0.00 | 0.00 | 0.000 | 0.000 |
| B | 0.01 | | 0.0004 | 0.0003 |



| No | M. M. | | INCH | |
|----|----------------|-----------------|-----------------|--------------|
| | Tillåtet värde | Indikerat värde | Permitted error | Tested error |
| A | 0.00 | 0.00 | 0.000 | 0.000 |
| B | 0.01 | | 0.0004 | 0.0003 |



| No | M. M. | | INCH | |
|----|----------------|-----------------|-----------------|--------------|
| | Tillåtet värde | Indikerat värde | Permitted error | Tested error |
| A | 0.00 | 0.00 | 0.000 | 0.000 |
| B | 0.05 | | 0.002 | 0.001 |