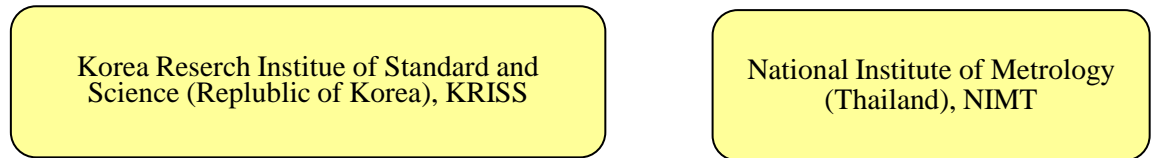


# Traceability Chart

|                            |                             |                               |
|----------------------------|-----------------------------|-------------------------------|
| หมายเลขเอกสาร :            |                             | แก้ไขที่ : 0                  |
| DRAF<br><i>[Signature]</i> | CHECK<br><i>[Signature]</i> | APPROVE<br><i>[Signature]</i> |
| Date :                     | Date :                      | Date :                        |

Name of Laboratory : Thai-Korea Calibration Center Co.,Ltd. (TKCC)  
 Accreditation No. : Calibration No. 0116  
 Calibration Procedure : WL-M031 Thickness specimen  
 Calibration Scope : Range 0 mm to 1506  $\mu$ m.

## National Metrology Institute (NMI)



## Refernce Standards

- Gauge block comparator / Mahr federal / 2150078
- Gauge blocks / Mitutoyo / 517-936-10
- Lasor interferometer / H.P. / 5508A
- Optical flat / Mitutoyo / OF-45A
- Monochromatic light / Kriss / KML-1

SICT Equipment

- Gauge block comparator / Mitutoyo / GBCD100
- Gauge blocks / Mitutoyo / 100.516

CIB Equipment

## TKCC, Working Standards

- Gauge blocks / Mitutoyo / 516-962-10
- Calibration tester / Mitutoyo / 521-105
- Electronic micrometer / Tesa / TT-20

- Gauge blocks / Mitutoyo / 516-938-10

- Gauge blocks / Mitutoyo / 516-938-10

## Customer's Equipment

- Coating thickness specimen, Master foil, Shim. Range 0 mm to 1506  $\mu$ m.

## Remark :

- NMI : National Matrology Institute
- KRISS : Korea Reserch Institue of Standard and Science (Replublic of Korea)
- NIMT : National Institute of Metrology (Thailand)
- SICT : Institute of Calibration & Technology Co.,Ltd. (KC01-018)
- CIB : Calibration Center For Industry Burapha University (Calibration No. 0036)