

Traceability Chart

หมายเลขเอกสาร :

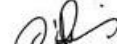
แก้ไขที่ : 0

DRAF

CHECK

APPROVE





Date :

Date :

Date :

Name of Laboratory : Thai-Korea Calibration Center Co.,Ltd. (TKCC)

Accreditation No. : Accredited by TLAS Calibration No. 0116

Calibration procedure : WL-E042 DC CURRENT SHUNT.

Calibration scope for : Resistance 1mΩ to 10 Ω

Traceable to National Metrology Institute (NMI)

NMI

Reference Standards

- ZERO POINT CALIBRATOR
- UNIVERSAL COUNTER/AGILENT/53132A
- POWER METER/H.P/437B
- REFERENCE MULTIMETER/FLUKE/8508A
- MULTI PRODUCT CALIBRATOR/FLUKE/5522A/6
- AC MEASUREMENT STANDARD/FLUKE/5790A

Working Standards

SICT equipment

- Multi product calibrator /FLUKE/ 5520A/5522A
- Digital Multimeter/FLUKE/8846A

Unit Under Calibration (UUC)

TKCC equipment

- DC Current Shunt



- Range : Resistance 1mΩ to 10 Ω

Customer equipment

Remark :

NMI : National Metrology Institute

KRISS : Korea Research Institute of Standard and Science (Republic of Korea)

NIMT : National Institute of Metrology (Thailand)

SICT : Institute of Calibration & Technology Co.,Ltd.