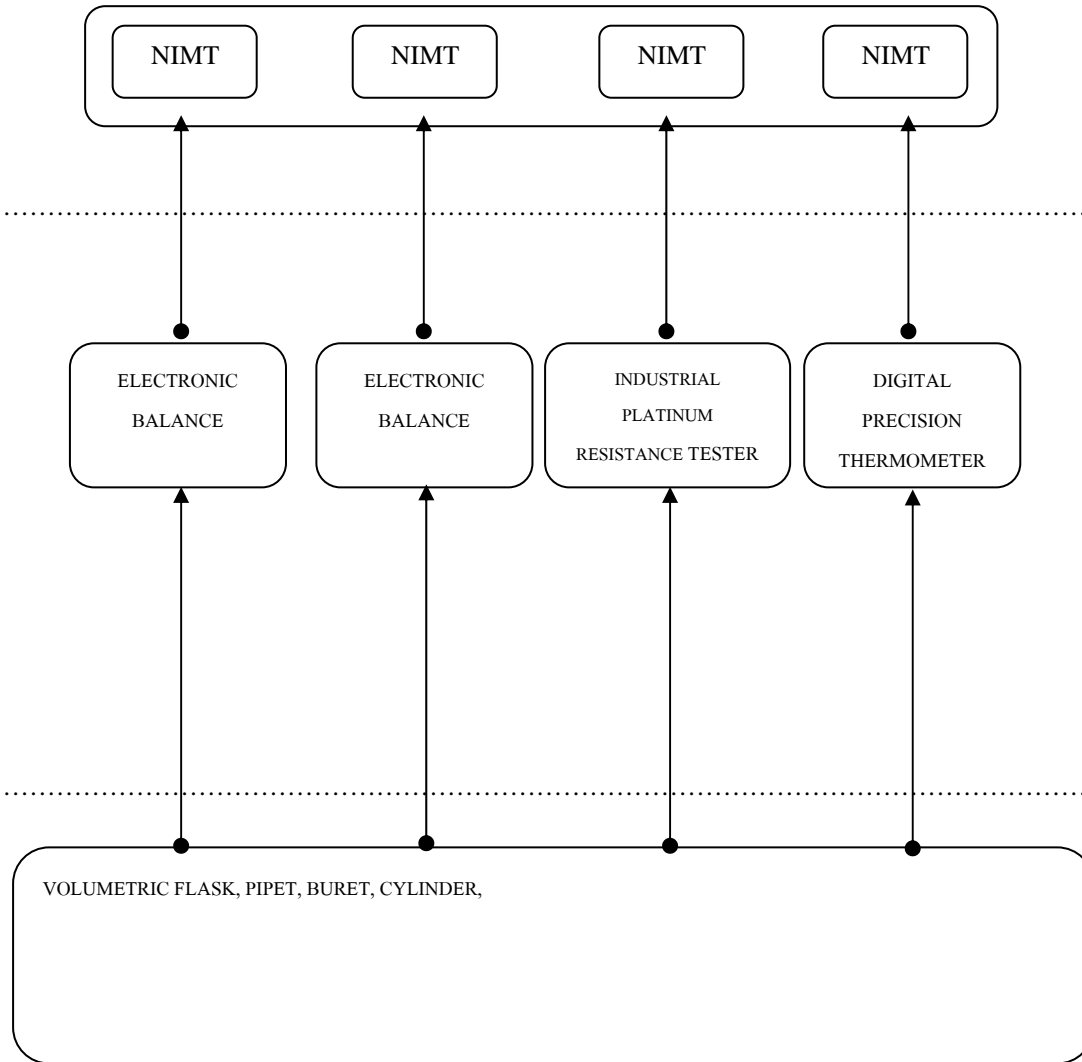


Glassware Chemical Laboratory Traceability Chart

National Metrology
Institute

Working Standard
Calibration Laboratory

Glassware Instrument



ELECTRONIC BALANCE
MODEL PR8002 ACCURACY ± 0.01 g
ELECTRONIC BALANCE
MODEL CP255D ACCURACY ± 0.001 g

INDUSTRIAL PLATINUM RESISTANCE TESTER
MODEL T100-250 ACCURACY ± 0.05 °C

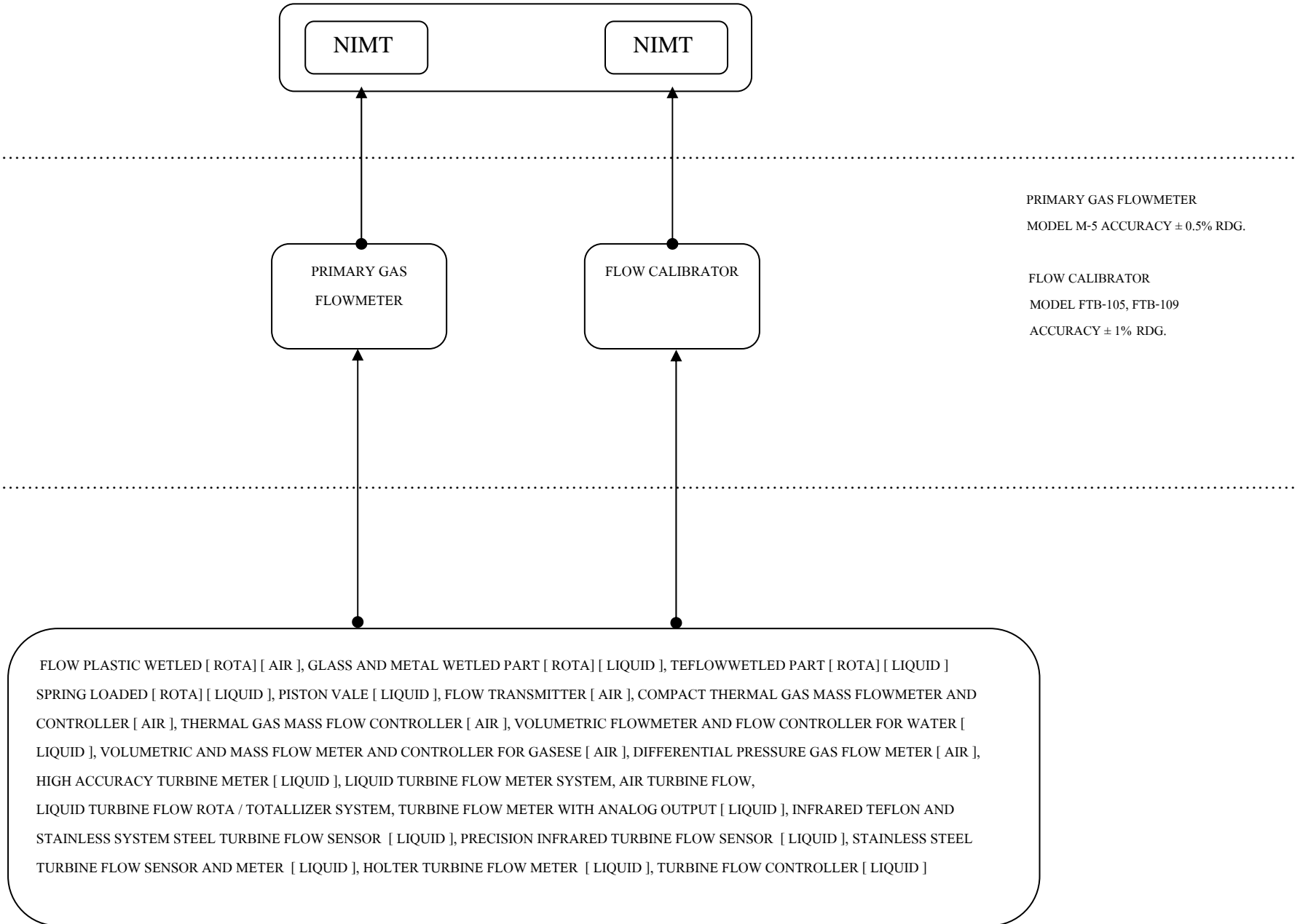
DIGITAL PRECISION THERMOMETER
MODEL F250 ACCURACY ± 0.10 mK

Glassware Chemical Laboratory Traceability Chart

National Metrology
Institute

Working Standard
Calibration Laboratory

Flow Instrument

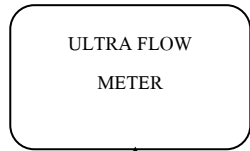
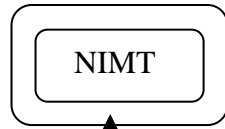


Glassware Chemical Laboratory Traceability Chart

National Metrology
Institute

Working Standard
Calibration Laboratory

Flow Instrument



ULTRA FLOW METER
MODEL DTFXP-B16A-NN
ACCURACY $\pm 0.5\%$ RDG.

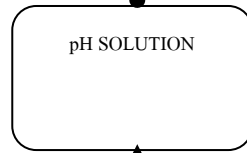
PVCF TURBINE FLOW METER/ACCUMULATOR [LIQUID], TURBINE FLOW METER/ACCUMULATOR [LIQUID], INDUSTRIAL FLOW METER ACCUMULATOR [LIQUID], MASTER METER LOW VOLUME MULTI-JET METER [LIQUID], TURBINE FLOW METER WITH 4 TO 20 mA OUTPUT MODULE, LOW-FLOW IMPELLER FLOW SENSORS AND CONTROLLER [LIQUID], ALUMINUM /STAINLESS STEEL GEAR FLOW METER [LIQUID], HIGH - VISCOSITY OVAL GEAR FLOW METER AND TYPE WITH MECHANICAL DISPLAY, HANDHELD DOPPER FLOW METER [LIQUID], DUAL-FREQUENCY DIGITAL DOPPER FLOW METER [LIQUID], MAGNETIC FLOW METER [LIQUID], VERTEX FLOW METER FOR LIQUID , RATE AND RATE / TOTAL PADDLE WHEEL FLOW METER [LIQUID], BATTLE OPERATE PADDLE WHEEL FLOW METER [LIQUID], PADDLE WHEEL FLOW SENSORS [LIQUID], IN-LINE ROTOR FLOW SWITCH [LIQUID], ON/OFF AND CONTINUOUS FLOW METER CONTINUOUS CONTROL SYSTEM [LIQUID], GF+ SIGNAL FLOW METER SYSTEM [LIQUID], FLOW SWITCHES [LIQUID] FLOW SWITCHES [AIR], FLOW INDICATORS FOR LIQUID, FLOW SWITCH AND CONTROLLER [LIQUID], FLOW SWITCH AND CONTROLLER [LIQUID], FLOW SWITCH AND CONTROLLER [AIR], ADJUSTABLE FLOW SWITCH [LIQUID], ADJUSTABLE FLOW SWITCH [AIR],

Glassware Chemical Laboratory Traceability Chart

National Metrology
Institute

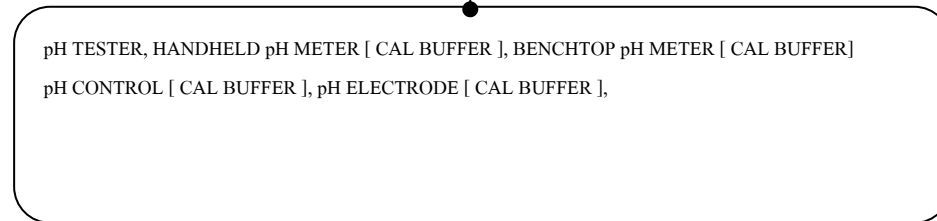


Reference Standard
Calibration Laboratory



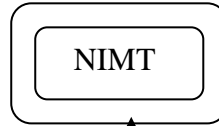
pH SOLUTION
MODEL HI7004L, HI7007L, HI7010L
ACCURACY ± 0.01 pH

pH Instrument

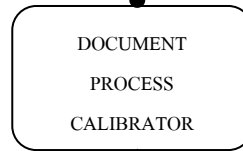


Glassware Chemical Laboratory Traceability Chart

National Metrology
Institute

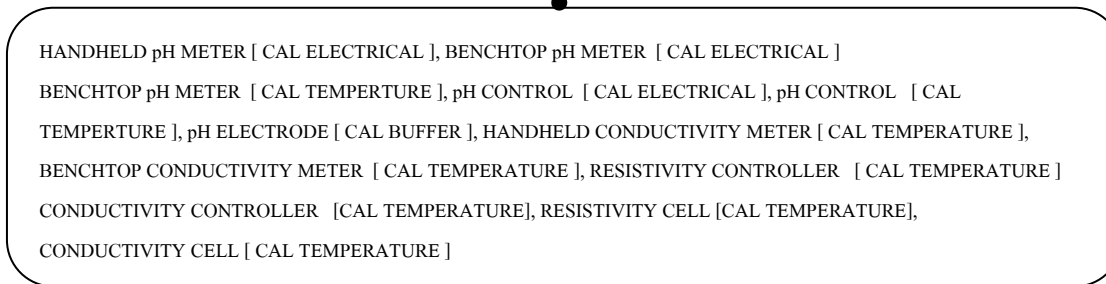


Working Standard
Calibration Laboratory



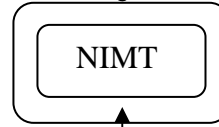
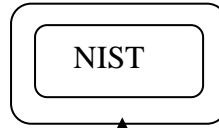
DOCUMENT PROCESS CALIBRATOR
MODEL 744 ACCURACY $\pm 0.1\%$ F.S.

pH Instrument

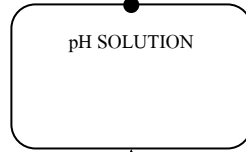


Glassware Chemical Laboratory Traceability Chart

National Metrology
Institute

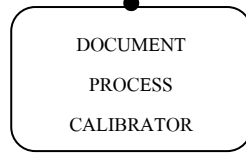


Reference Standard
Calibration Laboratory



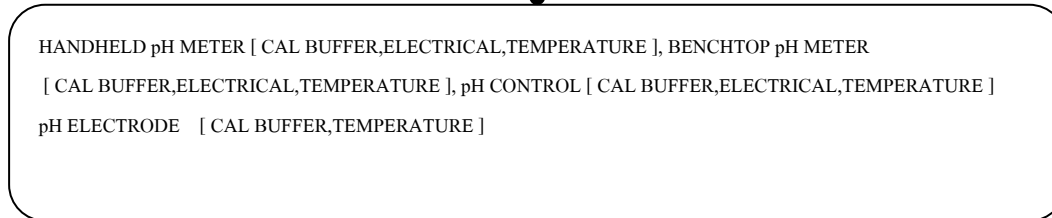
pH SOLUTION
MODEL HI7004L, HI7007L, HI7010L
ACCURACY ± 0.01 pH

Working Standard
Calibration Laboratory



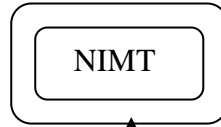
DOCUMENT PROCESS CALIBRATOR
MODEL 744 ACCURACY $\pm 0.1\%$ F.S.

pH Instrument

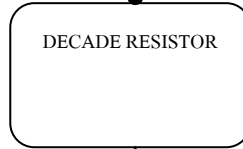


Glassware Chemical Laboratory Traceability Chart

National Metrology
Institute

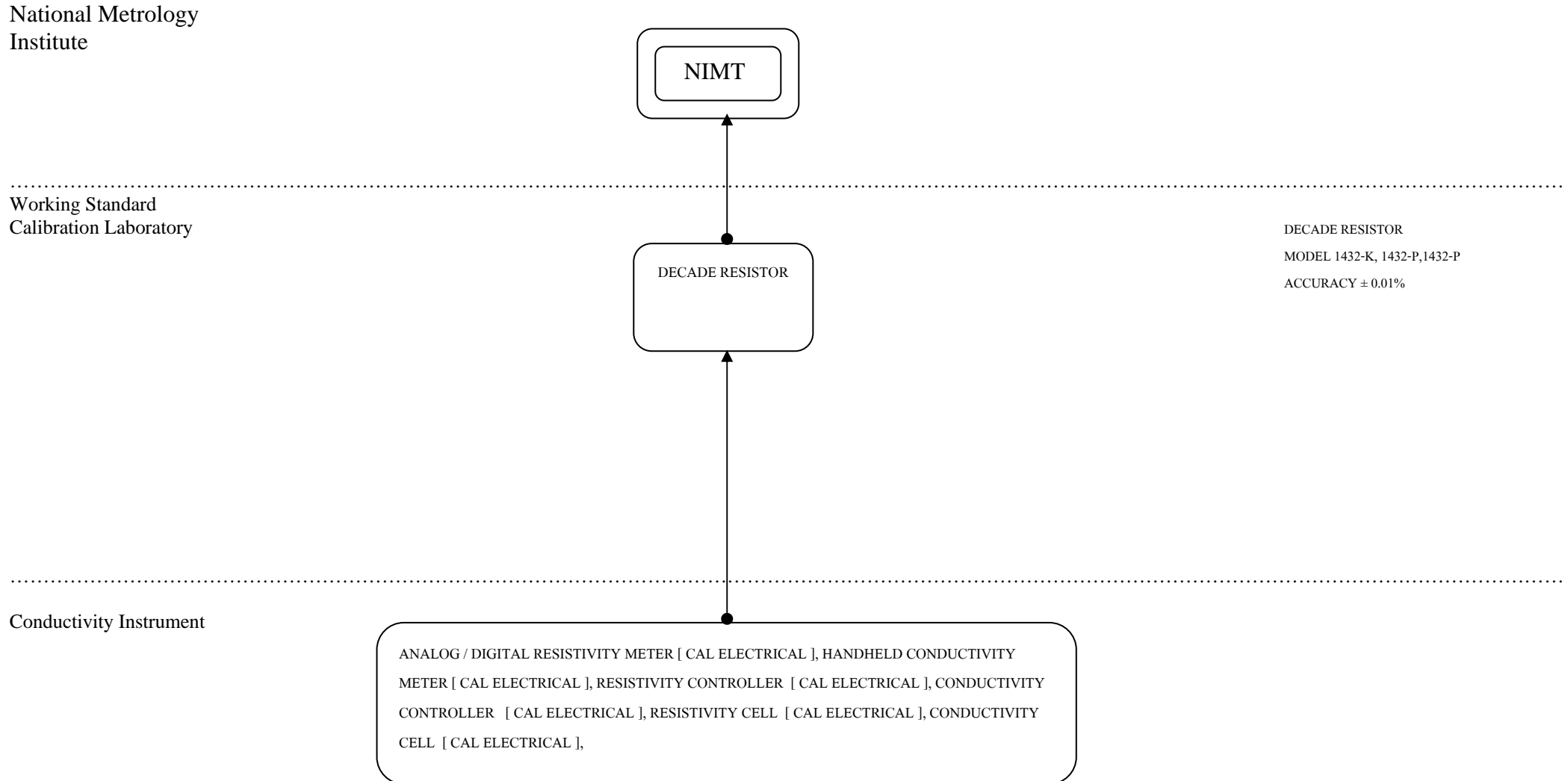
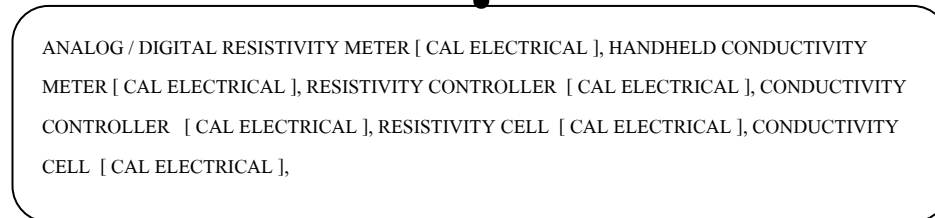


Working Standard
Calibration Laboratory



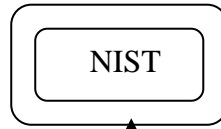
DECADE RESISTOR
MODEL 1432-K, 1432-P,1432-P
ACCURACY $\pm 0.01\%$

Conductivity Instrument

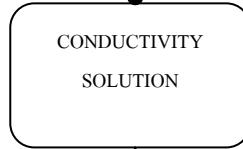


Glassware Chemical Laboratory Traceability Chart

National Metrology
Institute

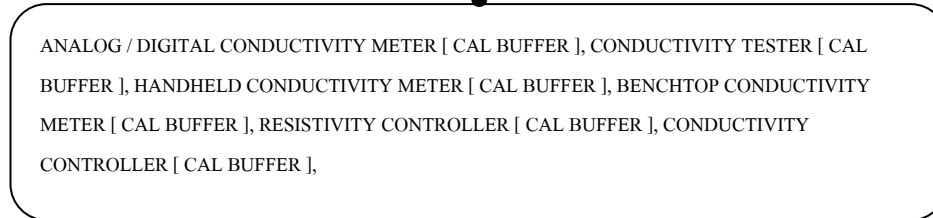


Reference Standard
Calibration Laboratory



CONDUCTIVITY SOLUTION
MODEL G1247, G1285, G1249 ACCURACY $\pm 1\%$

Conductivity Instrument



Glassware Chemical Laboratory Traceability Chart

National Metrology
Institute

NIST

NIMT

Reference Standard
Calibration Laboratory

CONDUCTIVITY
SOLUTION

CONDUCTIVITY SOLUTION
MODEL G1247, G1285, G1249 ACCURACY $\pm 1\%$

Working Standard
Calibration Laboratory

DOCUMENT
PROCESS
CALIBRATOR

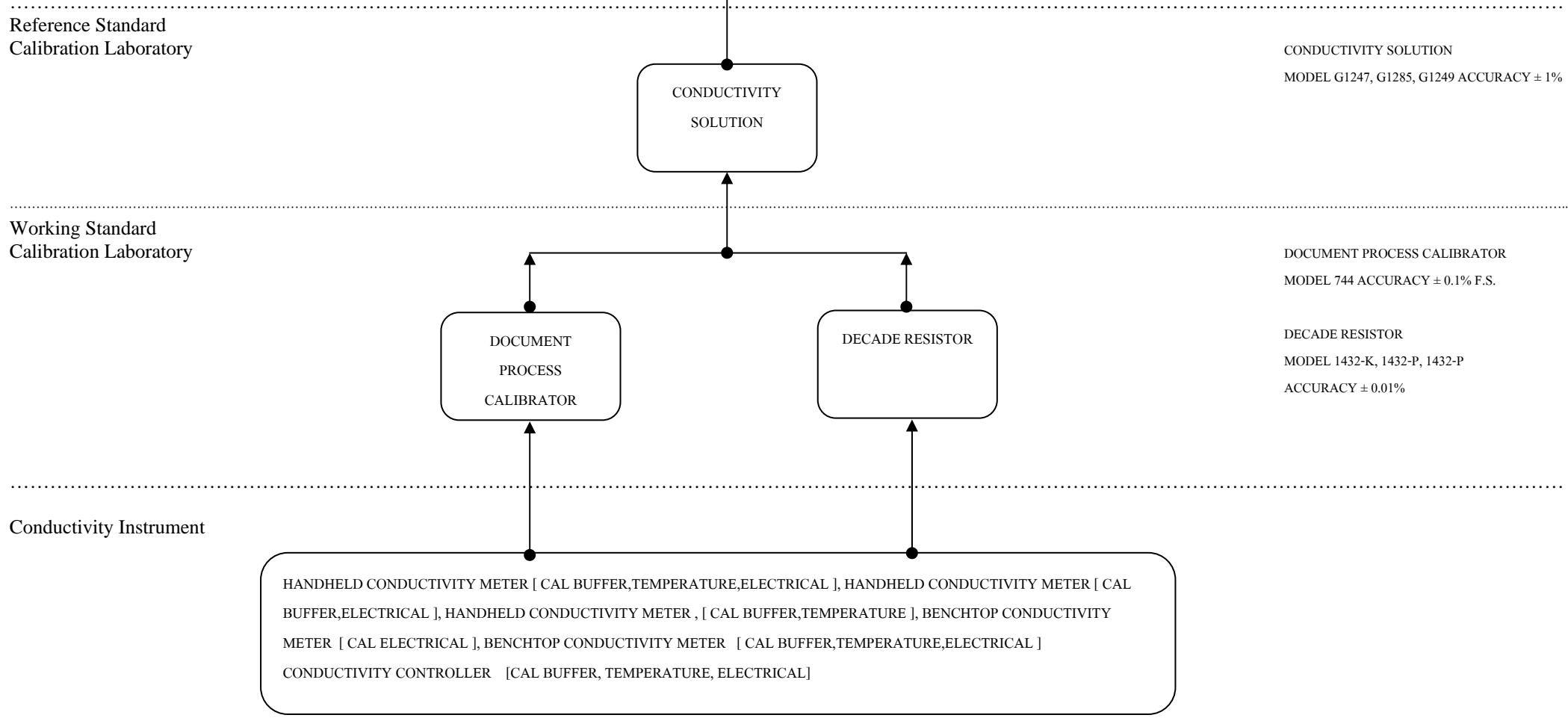
DECADE RESISTOR

DOCUMENT PROCESS CALIBRATOR
MODEL 744 ACCURACY $\pm 0.1\%$ F.S.

DECADE RESISTOR
MODEL 1432-K, 1432-P, 1432-P
ACCURACY $\pm 0.01\%$

Conductivity Instrument

HANDHELD CONDUCTIVITY METER [CAL BUFFER,TEMPERATURE,ELECTRICAL], HANDHELD CONDUCTIVITY METER [CAL
BUFFER,ELECTRICAL], HANDHELD CONDUCTIVITY METER , [CAL BUFFER,TEMPERATURE], BENCHTOP CONDUCTIVITY
METER [CAL ELECTRICAL], BENCHTOP CONDUCTIVITY METER [CAL BUFFER,TEMPERATURE,ELECTRICAL]
CONDUCTIVITY CONTROLLER [CAL BUFFER, TEMPERATURE, ELECTRICAL]

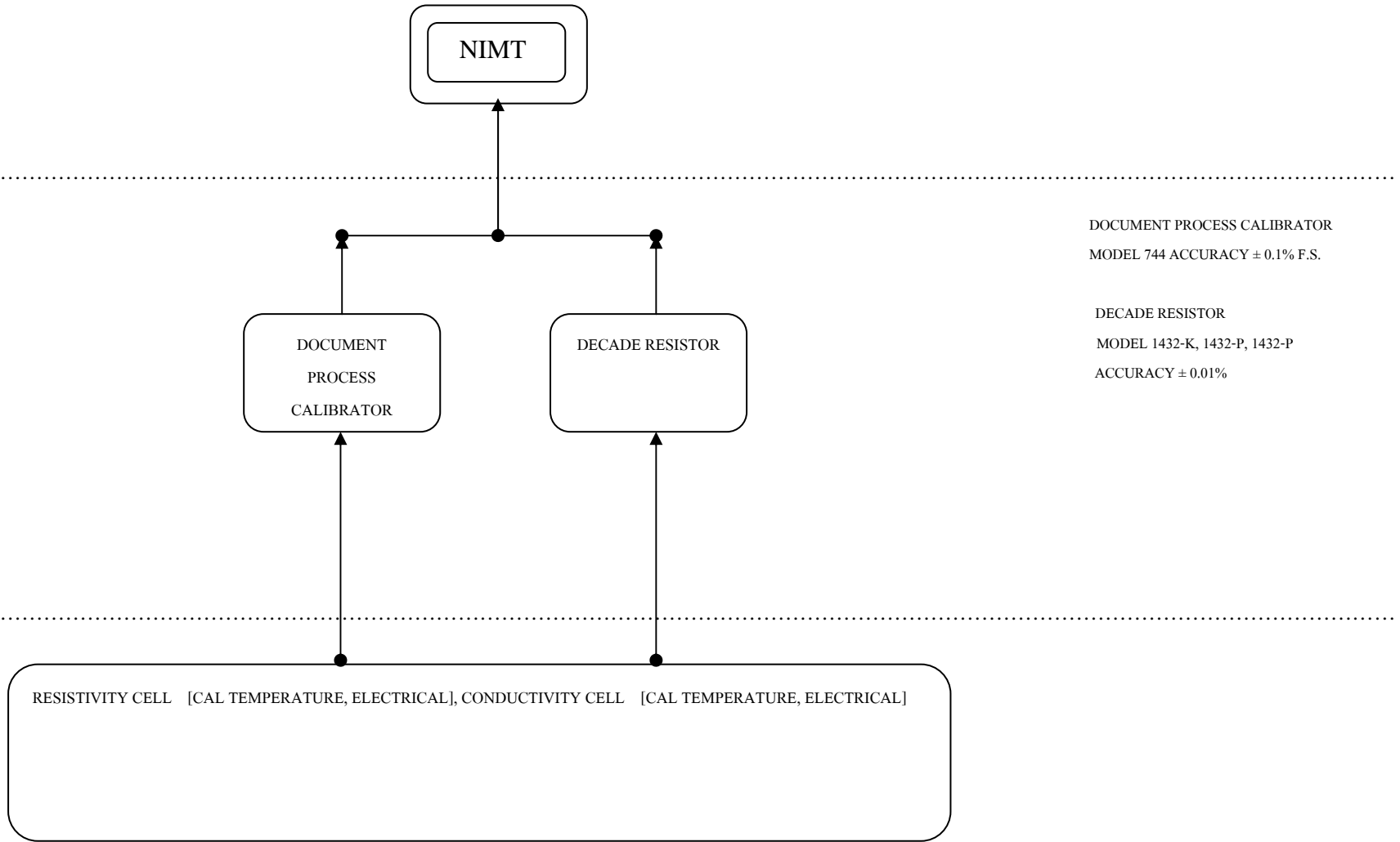


Glassware Chemical Laboratory Traceability Chart

National Metrology
Institute

Working Standard
Calibration Laboratory

Conductivity Instrument

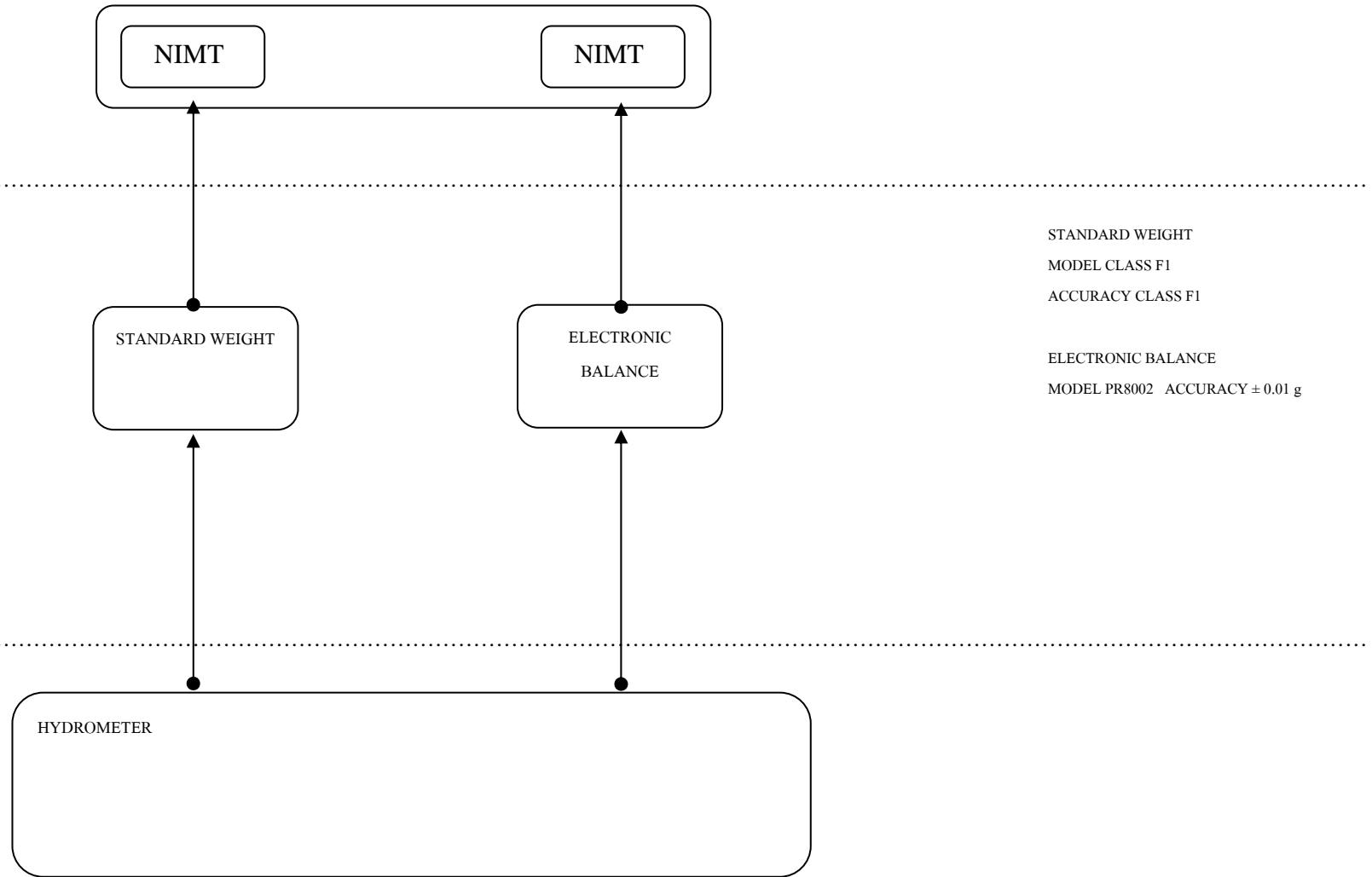


Glassware Chemical Laboratory Traceability Chart

National Metrology
Institute

Working Standard
Calibration Laboratory

Mass Instrument



Glassware Chemical Laboratory Traceability Chart

National Metrology
Institute

Working Standard
Calibration Laboratory

Glassware Instrument

