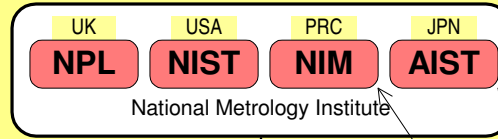


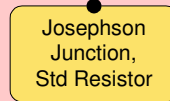
Tektronix Traceability Chart

Worldwide Manufacturing, Beaverton and Japan Service Depots (1 of 6)

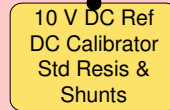
National Metrology Institute



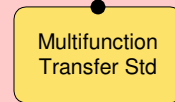
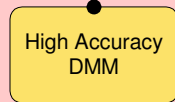
Working & Reference Standards, calibration provider owned



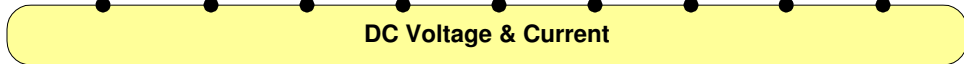
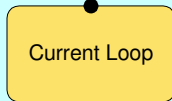
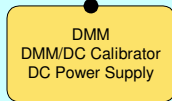
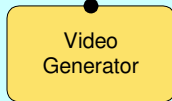
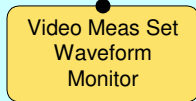
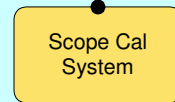
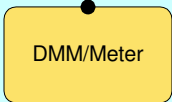
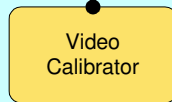
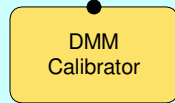
AIST applies only to products serviced in Japan.



NIM applies only to products produced in the Peoples Republic of China. PRC sourced products do not exclude the use of the other listed National Metrology Institutes as traceability sources.



Working & Reference Standards, Tektronix Owned



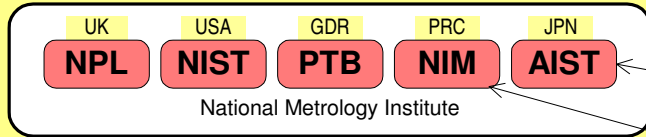
- Data Precision 8200 (DC Calibrator)
- Keithley 2400 (DC Calibrator)
- Tek PG506A (DC Calibrator)
- Valhalla 2701C (DC Calibrator)
- Agilent E3631A (DC Power Supply)
- Agilent 6612C (DC Power Supply)
- Tek PS2520G (DC Power Supply)
- Tek PS5004 (DC Power Supply)
- HP 6627A (DC Power Supply)
- HP/Agilent 3458A (DMM)
- Agilent 34401A (DMM)
- Fluke 8842A (DMM)
- Fluke 8508A (DMM)
- HP 3478A (DMM)
- Keithley 2000 (DMM)
- Keithley 2400 (DMM/DC Calibrator)
- Keithley 2700 (DMM)
- Tek DM5110 (DMM)
- Fluke 5101B (DMM Calibrator)
- Fluke 5500A (DMM Calibrator)
- Fluke 5520A (DMM Calibrator)
- Fluke 5700A (DMM Calibrator)
- Tek 015-0601-50 (Current Loop)
- Tek TDS544A (Scope)
- Tek TDS684B (Scope)
- Tek TDS784D (Scope)
- Tek TDS5052 (Scope)
- Tek 2465 (Scope)
- Fluke 9100 (Scope Cal)
- Keithley 2400 (Source/Meter)
- Fluke 9500/9530 System (Scope Cal)
- Tek 067-0465-00 (Video Cal)
- Tek 067-0916-00 (Video Cal)
- Tek TG2000 (Video Gen)
- Tek VM700T (Video Meas Set)
- Tek WFM601i (Waveform Monitor)

note: The Mfr/Model of calibration equipment identified represents typical examples only.

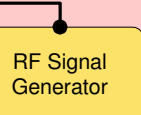
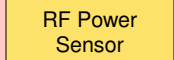
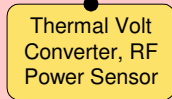
Tektronix Traceability Chart

Worldwide Manufacturing, Beaverton and Japan Service Depots (2 of 6)

National Metrology Institute



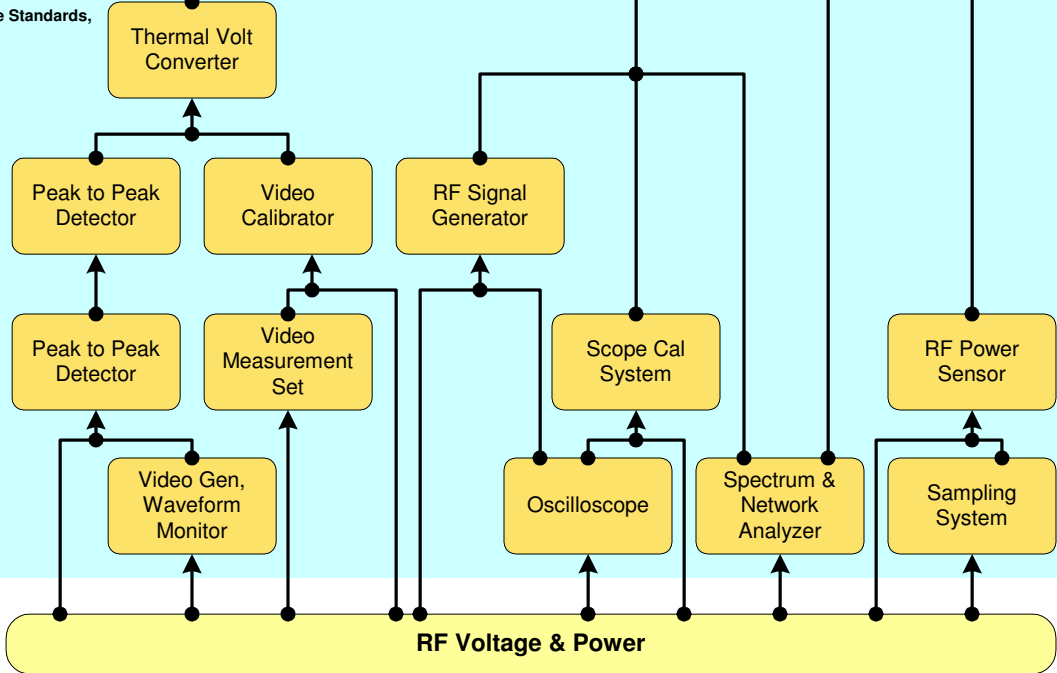
Working & Reference Standards, calibration provider owned



AIST applies only to products serviced in Japan.

NIM applies only to products produced in the Peoples Republic of China. PRC sourced products do not exclude the use of the other listed National Metrology Institutes as traceability sources.

Working & Reference Standards, Tektronix Owned.

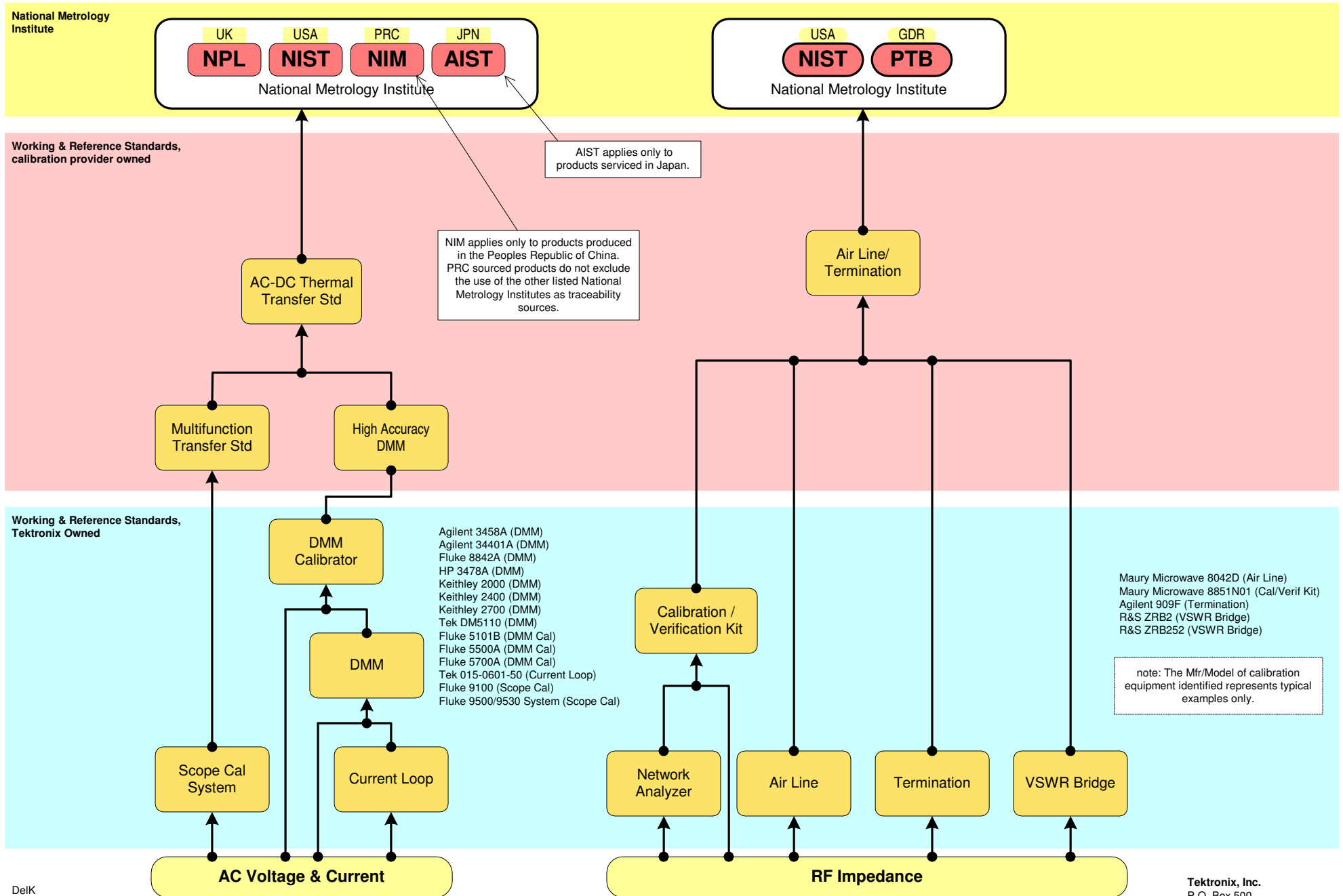


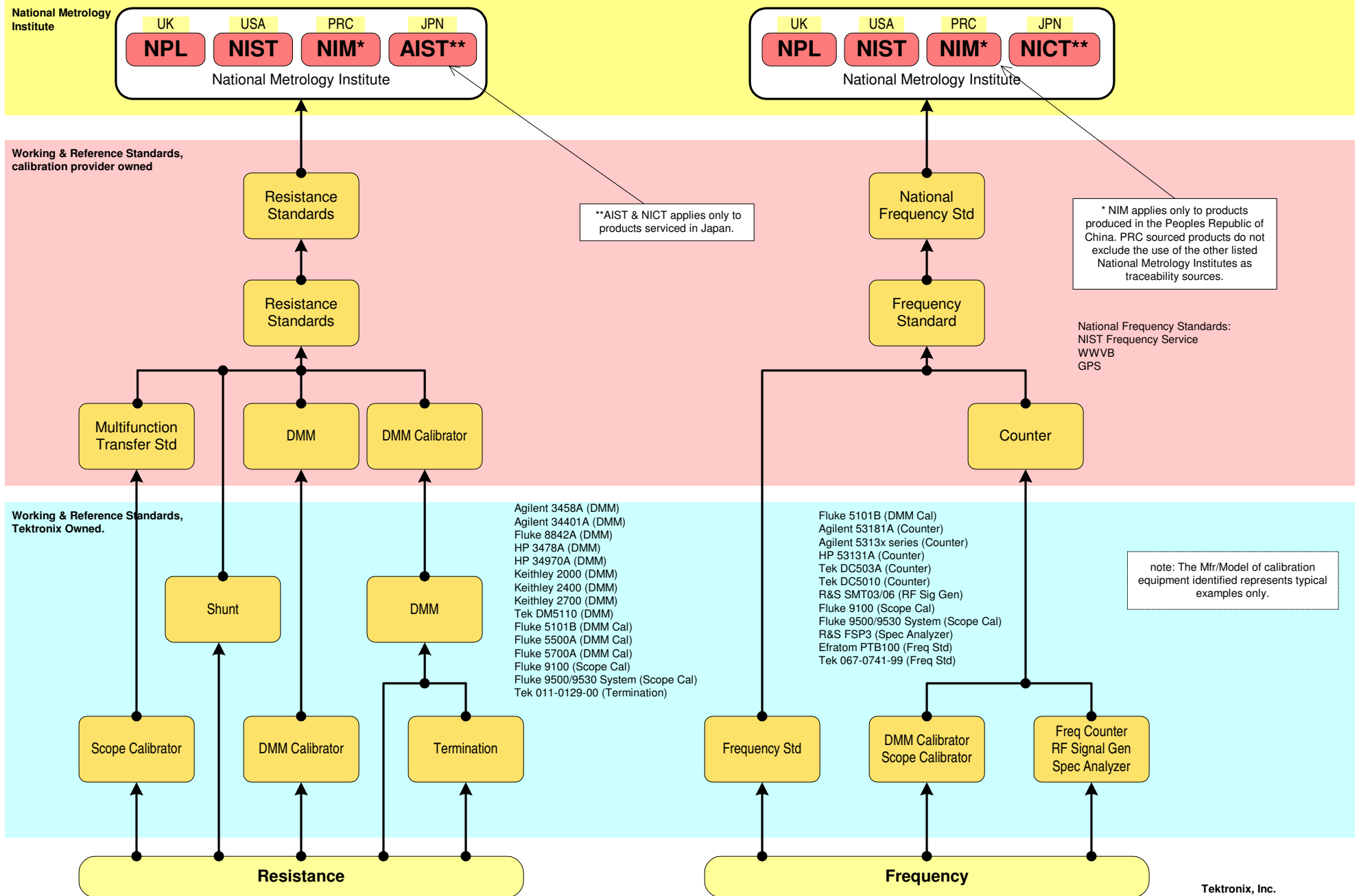
- Agilent 8753ES (Network Analyzer)
- HP 8719ES (Network Analyzer)
- Tek 015-0413-00 (Pk to Pk Detector)
- HP 8902/8903 (Receiver/Analyzer)
- Anritsu 69047A (RF Sig Gen)
- Anritsu MG369x Series (RF Sig Gen)
- Fluke 6060A (RF Sig Gen)
- Fluke 6061A (RF Sig Gen)
- HP 3336C (RF Sig Gen)
- R&S SMT03 (RF Sig Gen)
- R&S SMT06 (RF Sig Gen)
- Tek SG5030 (RF Signal Gen)
- HP 8481A (RF Pwr Sensor)
- HP 8482A (RF Pwr Sensor)
- R&S NRVS/NRV2x Series (RF Pwr Sensor)
- Tek 11801A/SD24 System (Sampling)
- Tek CSA8000/80E04 System (Sampling)
- Tek DSA602 System (Sampling)
- Tek TDS8000B/80E04 System (Sampling)

- Tek TDS544A (Scope)
- Tek TDS684B (Scope)
- Tek TDS784D (Scope)
- Tek TDS5052 (Scope)
- Tek TDS684B (Scope)
- Tek TDS784D (Scope)
- Tek 2465 (Scope)
- Fluke 9100 (Scope Cal)
- Fluke 9500/9530 System (Scope Cal)
- R&S FSP3 (Spec Analyzer)
- Tek 2712 (Spec Analyzer)
- Fluke A55 (Thermal V Converter)
- PMI EL1300 (Thermal V Converter)
- Tek 067-0465-00 (Video Cal)
- R&S SMIQ03B (Video Gen)
- Tek TG2000 (Video Gen)
- Tek VM700T (Video Meas Set)
- Tek WFM601i (Waveform Monitor)

note: The Mfr/Model of calibration equipment identified represents typical examples only.

Tektronix Traceability Chart Worldwide Manufacturing, Beaverton and Japan Service Depots (3 of 6)





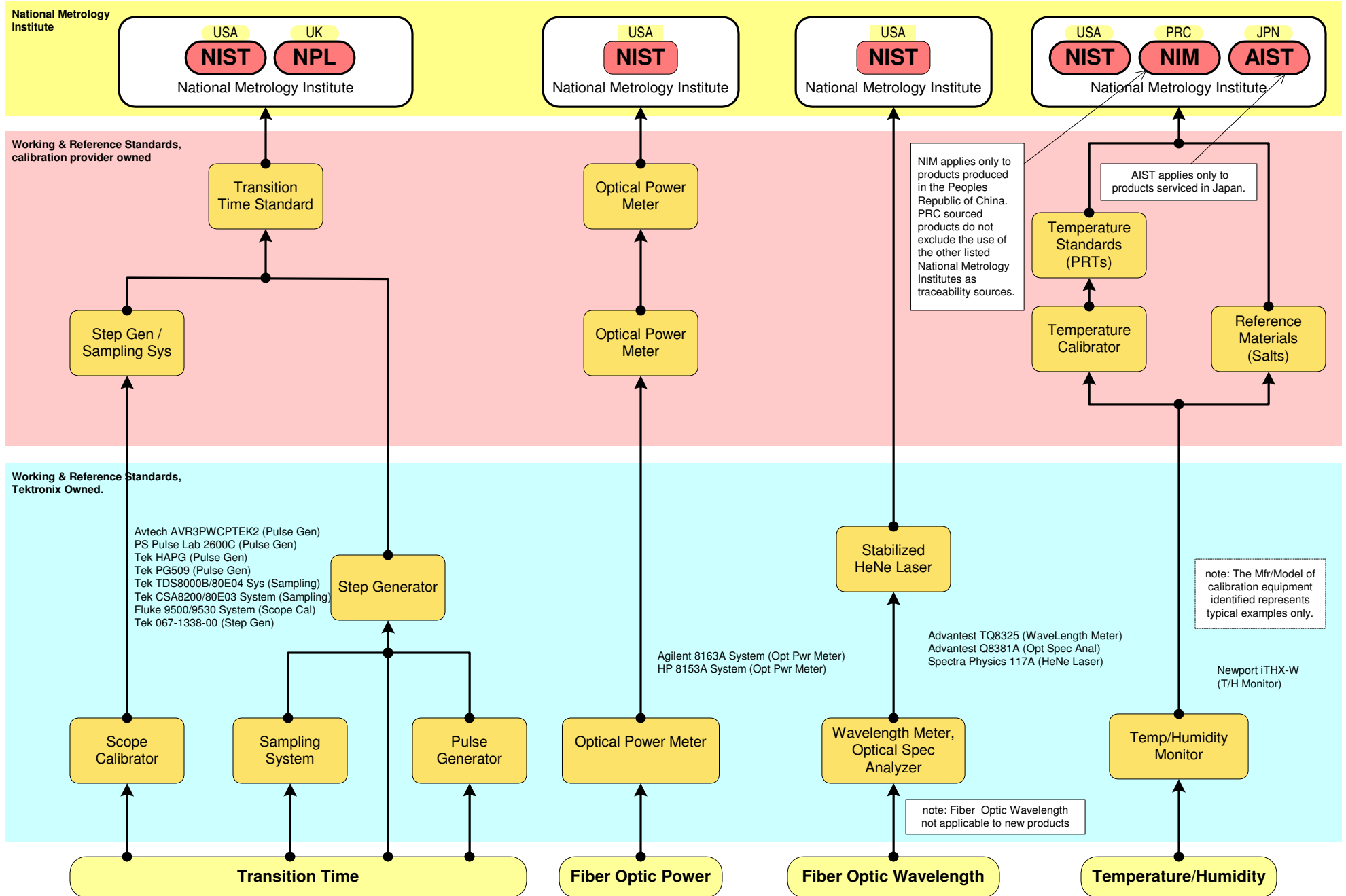
**AIST & NICT applies only to products serviced in Japan.

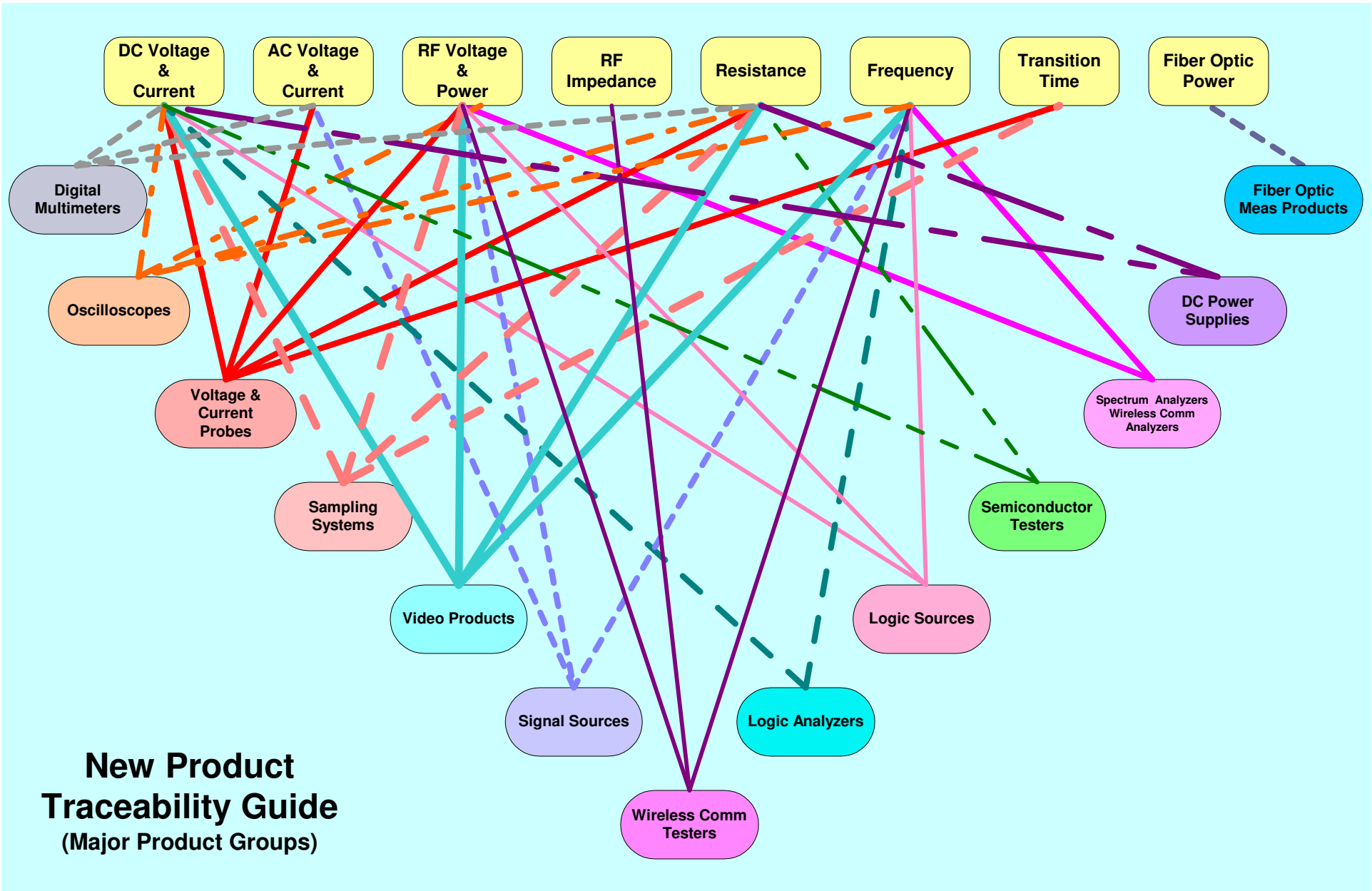
* NIM applies only to products produced in the Peoples Republic of China. PRC sourced products do not exclude the use of the other listed National Metrology Institutes as traceability sources.

National Frequency Standards:
NIST Frequency Service
WWVB
GPS

note: The Mfr/Model of calibration equipment identified represents typical examples only.

Tektronix Traceability Chart Worldwide Manufacturing, Beaverton and Japan Service Depots (5 of 6)





New Product Traceability Guide (Major Product Groups)