

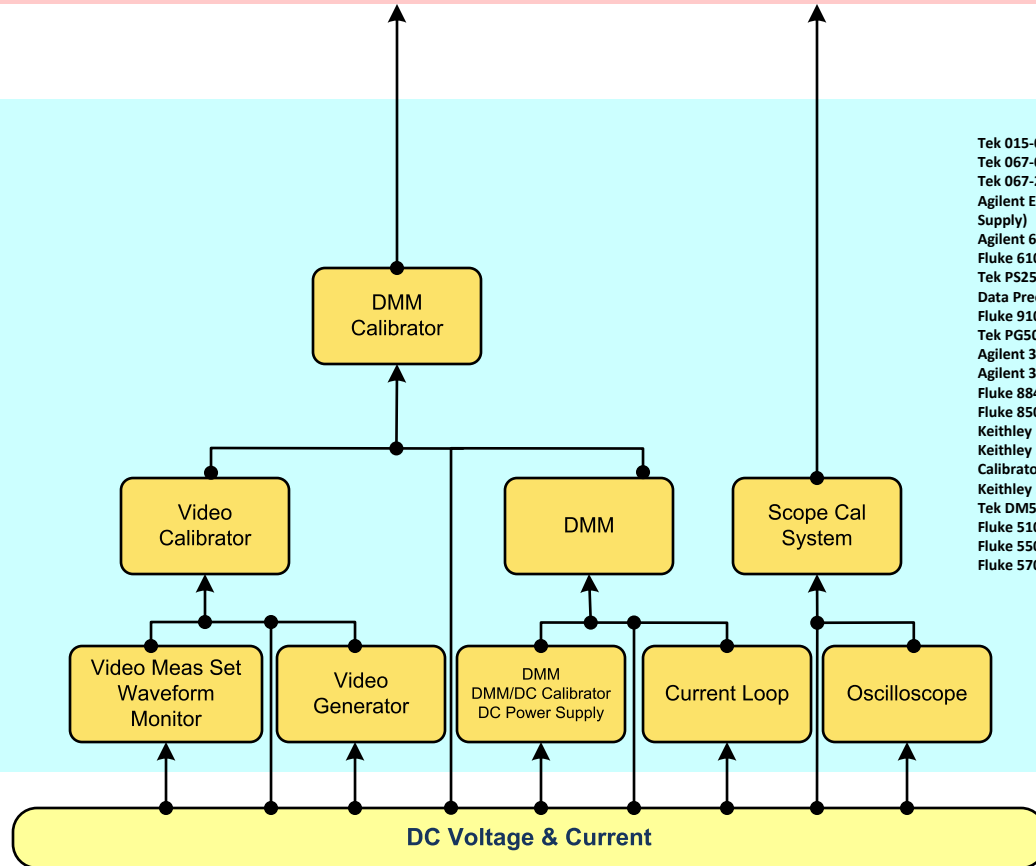
International System of Units (SI)

National Metrology Institutes

NIST (USA), NIM (CHN), PTB (DEU), NPL (GBR), AIST & NICT (JPN), etc.

Working & Reference Standards,
(Approved Calibration Provider Owned)

Working & Reference Standards,
Tektronix Owned



- Tek 015-0601-50 (Current Loop)
- Tek 067-0559-00 (Current Loop)
- Tek 067-2396-00 (Current Loop)
- Agilent E3630/40 series (DC Power Supply)
- Agilent 6612C (DC Power Supply)
- Fluke 6105A (DC Power Supply)
- Tek PS2500 series (DC Power Supply)
- Data Precision 8200 (DC Calibrator)
- Fluke 9100 (DC Calibrator)
- Tek PG506A (DC Calibrator)
- Agilent 3450 series (DMM)
- Agilent 34400 series (DMM)
- Fluke 8840 series (DMM)
- Fluke 8500 series (DMM)
- Keithley 2000 series (DMM)
- Keithley 2400 series (DMM/DC Calibrator)
- Keithley 2700 series (DMM)
- Tek DM5100 series (DMM)
- Fluke 5100 series (DMM Calibrator)
- Fluke 5500 series (DMM Calibrator)
- Fluke 5700 series (DMM Calibrator)

- Fluke 6105A (Electrical Power Std)
- Chroma 63102A (Electronic Load)
- BK Precision 8510 (Electronic Load)
- Itech 8512 (Electronic Load)
- Agilent N3303A (Electronic Load)
- Tek TDS series (Scope)
- Tek DPO series (Scope)
- Tek CSA/D5A series (Scope)
- Fluke 9100 (Scope Cal)
- Fluke 9500/9530 system (Scope Cal)
- Tek 067-0465-00 (Video Cal)
- Tek 067-0916-00 (Video Cal)
- Tek TG700 (Video Gen)
- Tek TG2000 (Video Gen)
- Tek VM700T (Video Meas Set)
- Tek WFM700 series (Waveform Monitor)
- Tek WFM7000 series (Waveform Monitor)
- Tek WFM8000 series (Waveform Monitor)

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

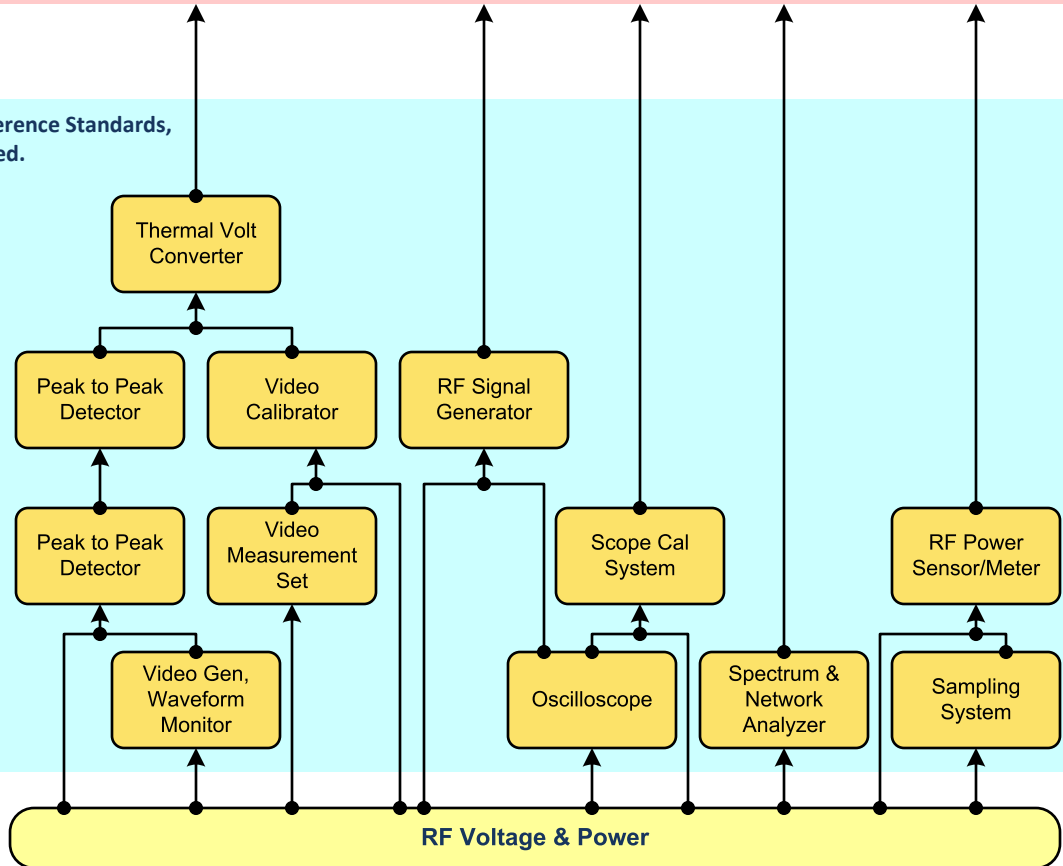
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- Agilent 8510C (Network Analyzer)
- Agilent 8753ES (Network Analyzer)
- Agilent N5230 series (Network Analyzer)
- Wiltron 89441A (Network Analyzer)
- Tek 015-0408/0413-00 (Pk to Pk Detector)
- Agilent/Keysight 11667 series (Power Splitter)
- Anritsu K241C (Power Splitter)
- Agilent E8200 series (RF Sig Gen)
- Agilent N5183A (RF Sig Gen)
- Anritsu 69000 series (RF Sig Gen)
- Anritsu MG3690 series (RF Sig Gen)
- Fluke 6060 series (RF Sig Gen)
- HP/Agilent 83600 series (RF Sig Gen)
- R&S SMT03/SMT06 series (RF Sig Gen)
- Sanford Research SG386 (RF Sig Gen)
- Agilent E4410 series (RF Pwr Meter/Sensor)
- Agilent E9304 series (RF Pwr Meter)
- Agilent N1913A (RF Pwr Meter)
- Agilent E4400 series (RF Pwr Meter)
- Agilent/Keysight E9300 series (RF Pwr Sensor)
- Anritsu MA2444 series (RF Pwr Sensor)
- Anritsu ML2437A (RF Power Meter)
- HP/Agilent 430 series (RF Power Meter)
- HP/Agilent 8400 series (RF Pwr Sensor)
- R&S NRP series (RF Pwr Sensors/Meters)
- R&S NRV series (RF Pwr Sensors/Meters)
- Tek PSM series (RF Pwr Meter/Sensor)
- Tek 11800/SD20 series System (Sampling)
- Tek CSA/DSA/TDS8xxx with 80Exx series (Sampling)
- Tek TDS series (Scope)
- Tek DPO series (Scope)
- Tek CSA/DSA series (Scope)
- Fluke 9100 (Scope Cal)
- Fluke 9500/9530 System (Scope Cal)
- Advantest R3100 series (Spec Analyzer)
- Agilent E4400 series (Spec Analyzer)
- R&S FSE/FSP series (Spec Analyzer)
- Tek RSA3000 series (Spec Analyzer)
- Tek RSA5000/6000 series (Spec Analyzer)
- Precision Meas EL1300 (Thermal V Converter)
- Agilent E4438C (Vector Signal Gen)
- R&S SMIQ03B (Vector Signal Gen)
- Tek 067-0465-00 (Video Cal)
- Tek 067-0916-00 (Video Cal)
- Tek TG700 (Video Gen)
- Tek TG2000 (Video Gen)
- Tek VM700T (Video Meas Set)
- Tek WFM700 series (Waveform Monitor)
- Tek WFM7000 series (Waveform Monitor)
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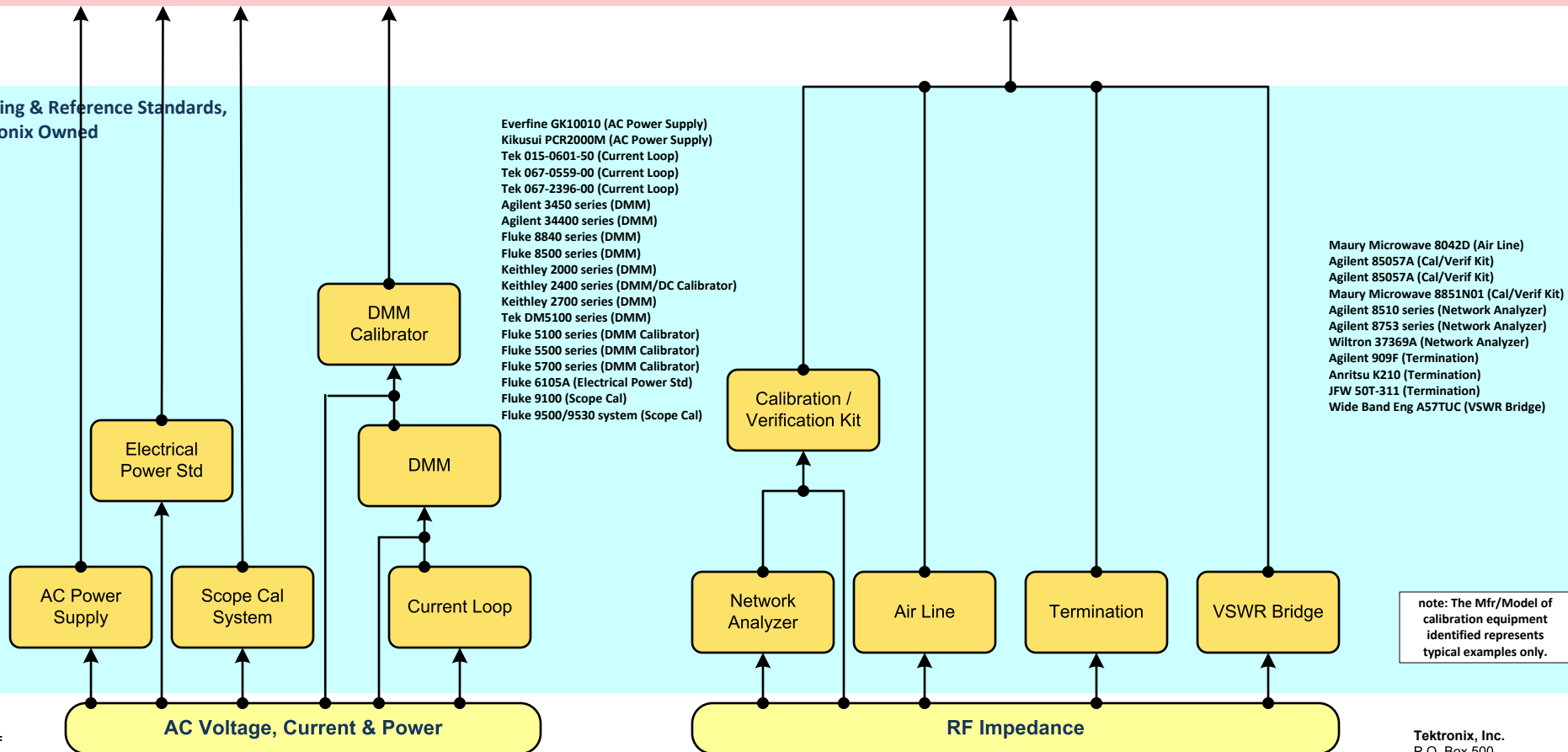
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Working & Reference Standards, Tektronix Owned



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International System of Units (SI)

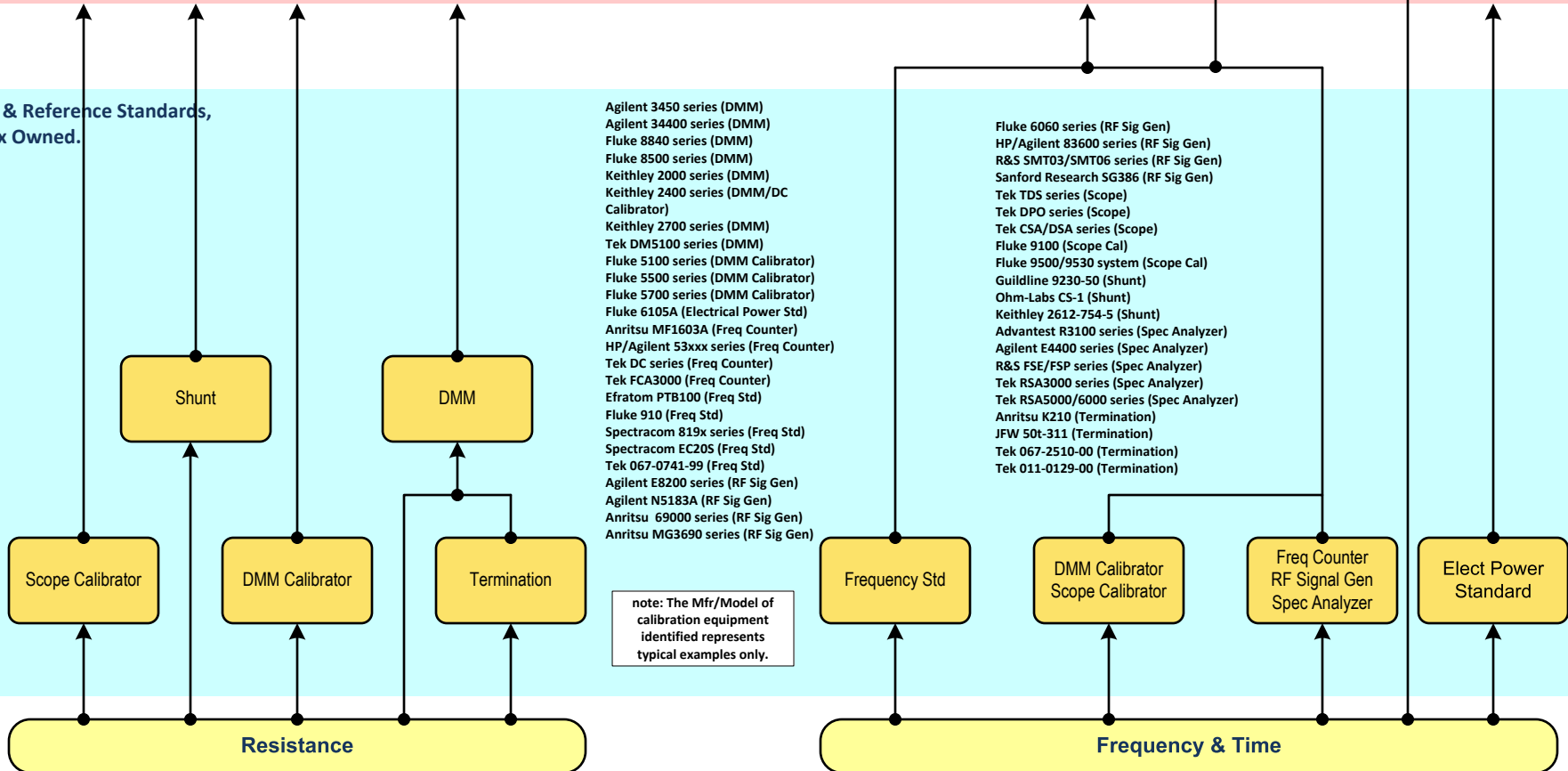
National Metrology Institutes

NIST (USA), NIM (CHN), PTB (DEU), NPL (GBR), AIST & NICT (JPN), etc.

Global Positioning System

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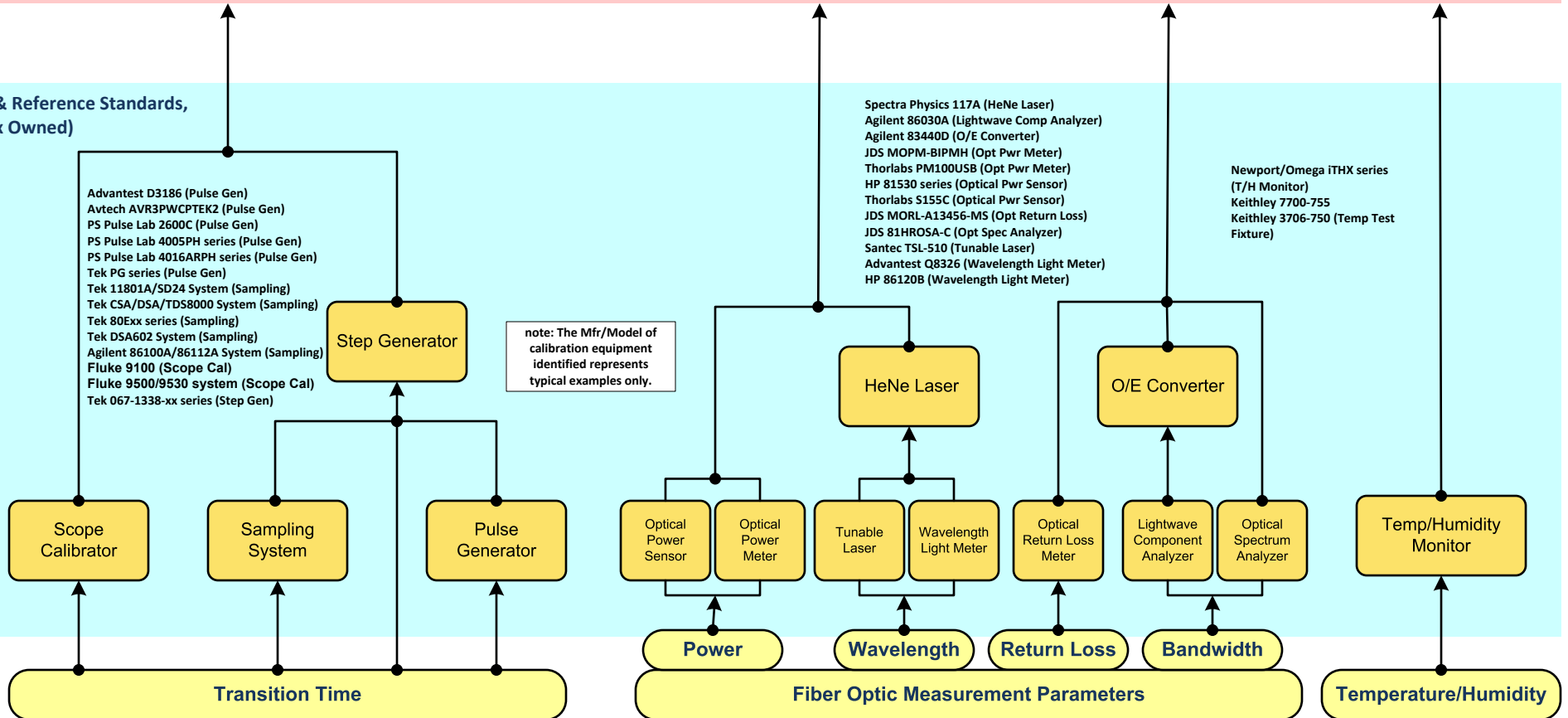
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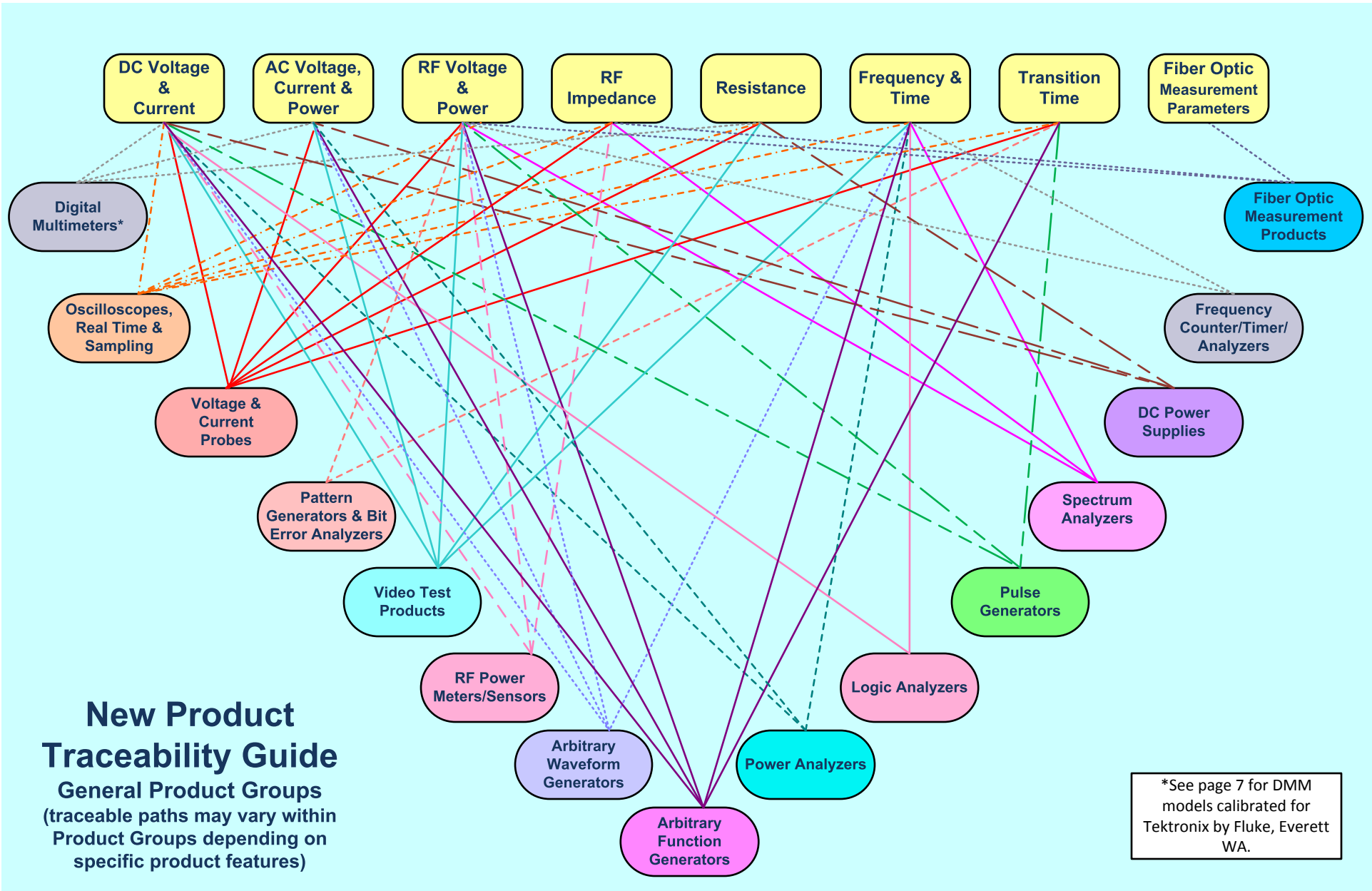
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Working & Reference Standards,
(Tektronix Owned)





New Product Traceability Guide
General Product Groups
 (traceable paths may vary within Product Groups depending on specific product features)

*See page 7 for DMM models calibrated for Tektronix by Fluke, Everett WA.

Tektronix® Tektronix Traceability Chart

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