

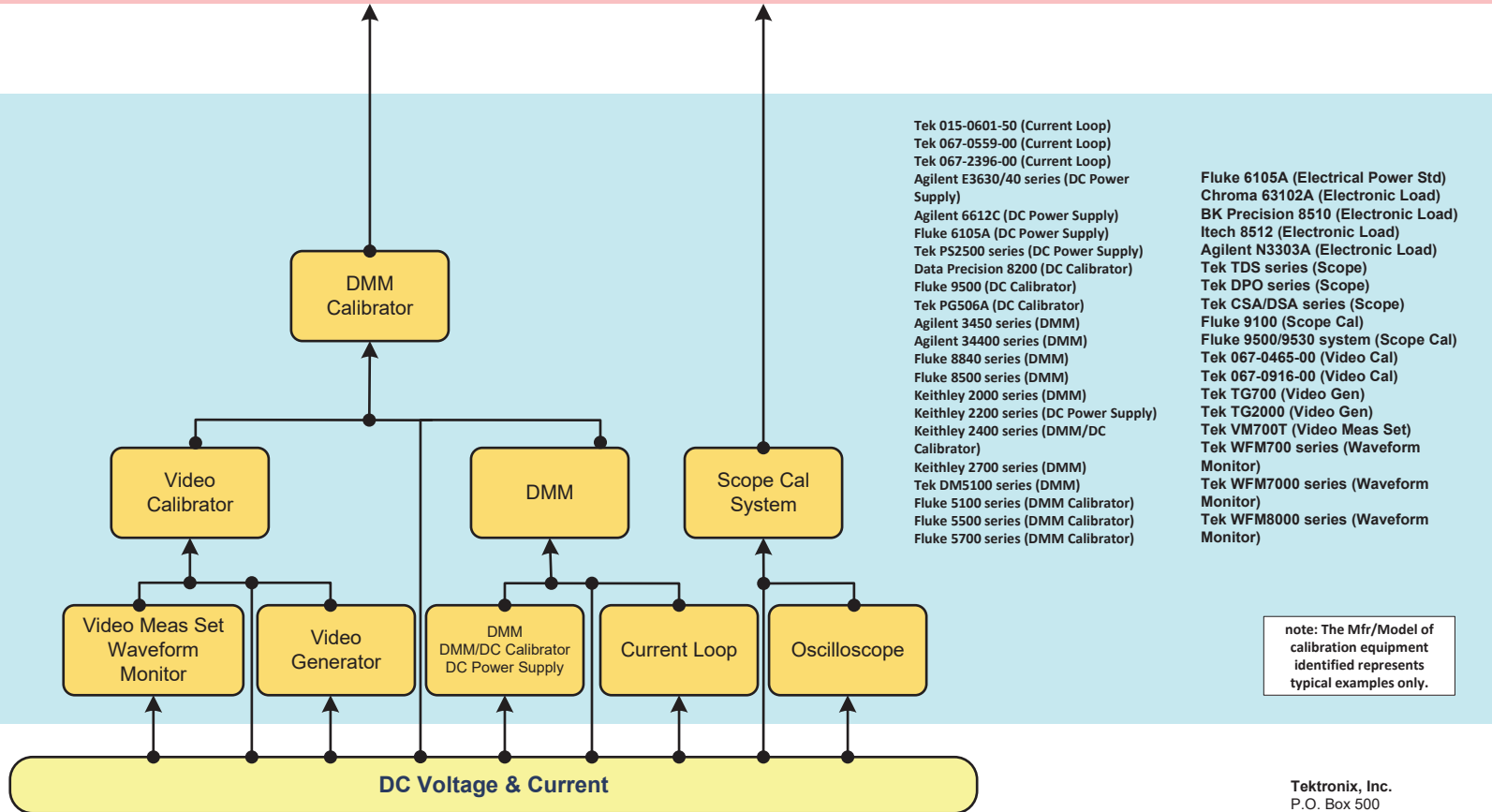
International System of Units (SI)

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



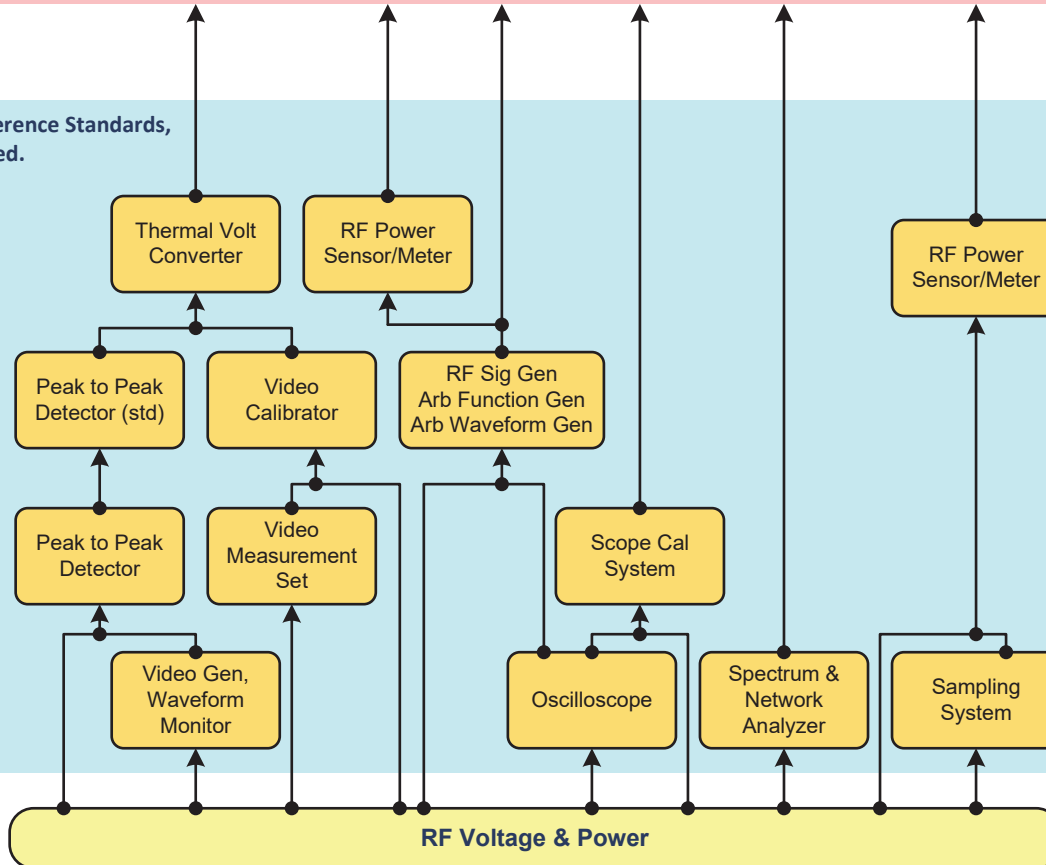
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Working & Reference Standards, (Approved Calibration Provider Owned)

Working & Reference Standards, Tektronix Owned.



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)
 Stanford 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 AWG series (Arb Waveform Gen)
 Tek AFG3000 series (Arb Function Gen)
 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)
 Tek WFM8000 series (Waveform Monitor)

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

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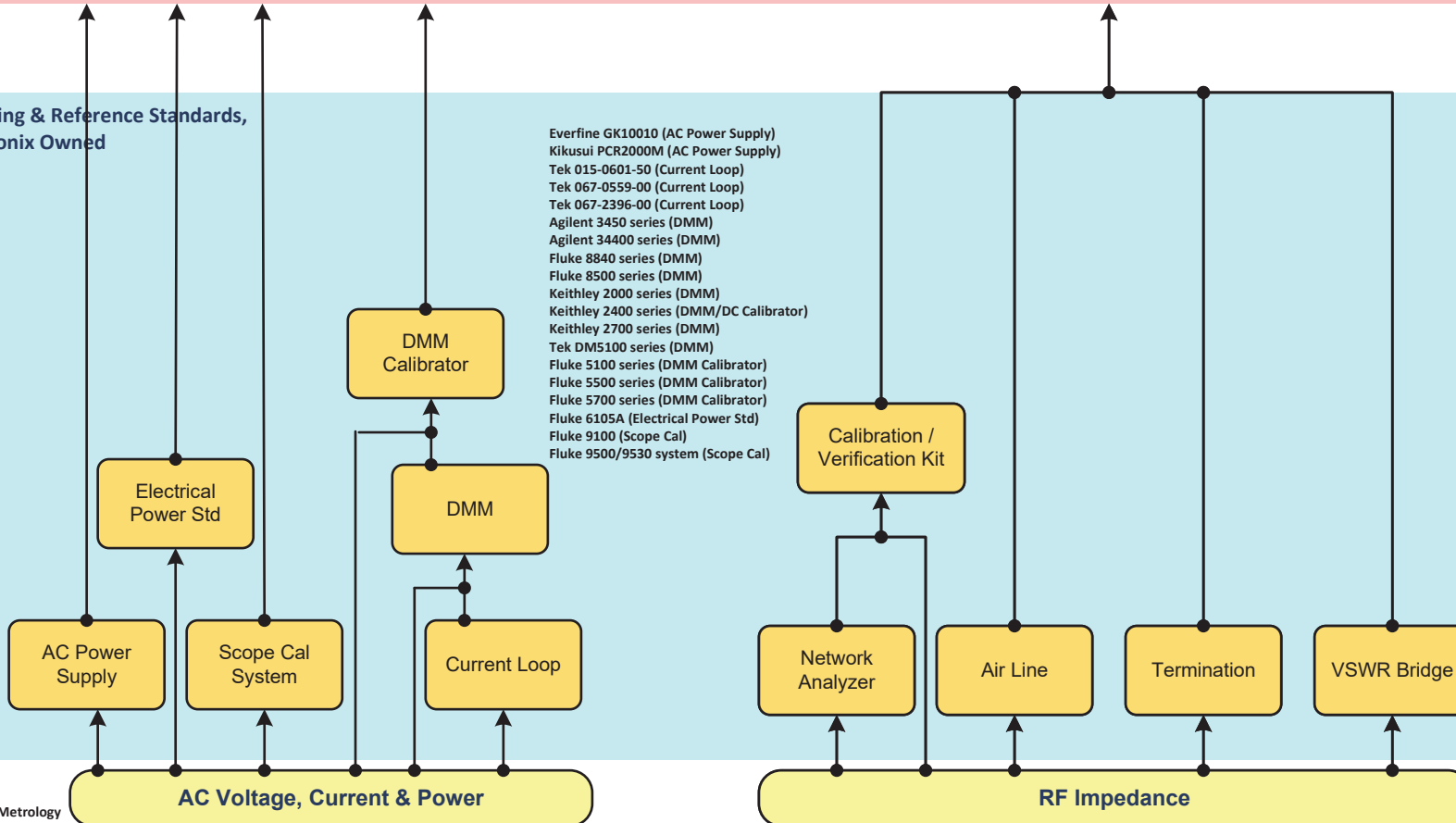
Working & Reference Standards, (Approved Calibration Provider Owned)

Working & Reference Standards, Tektronix Owned

Everfine GK10010 (AC Power Supply)
Kikusui PCR2000M (AC Power Supply)
Tek 015-0601-50 (Current Loop)
Tek 067-0559-00 (Current Loop)
Tek 067-2396-00 (Current Loop)
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)
Fluke 9100 (Scope Cal)
Fluke 9500/9530 system (Scope Cal)

Maury Microwave 8042D (Air Line)
Agilent 85057A (Cal/Verif Kit)
Agilent 85057A (Cal/Verif Kit)
Maury Microwave 8851N01 (Cal/Verif Kit)
Agilent 8510 series (Network Analyzer)
Agilent 8753 series (Network Analyzer)
Wiltron 37369A (Network Analyzer)
Agilent 909F (Termination)
Anritsu K210 (Termination)
JFW 50T-311 (Termination)
Wide Band Eng A57TUC (VSWR Bridge)

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International System of Units (SI)

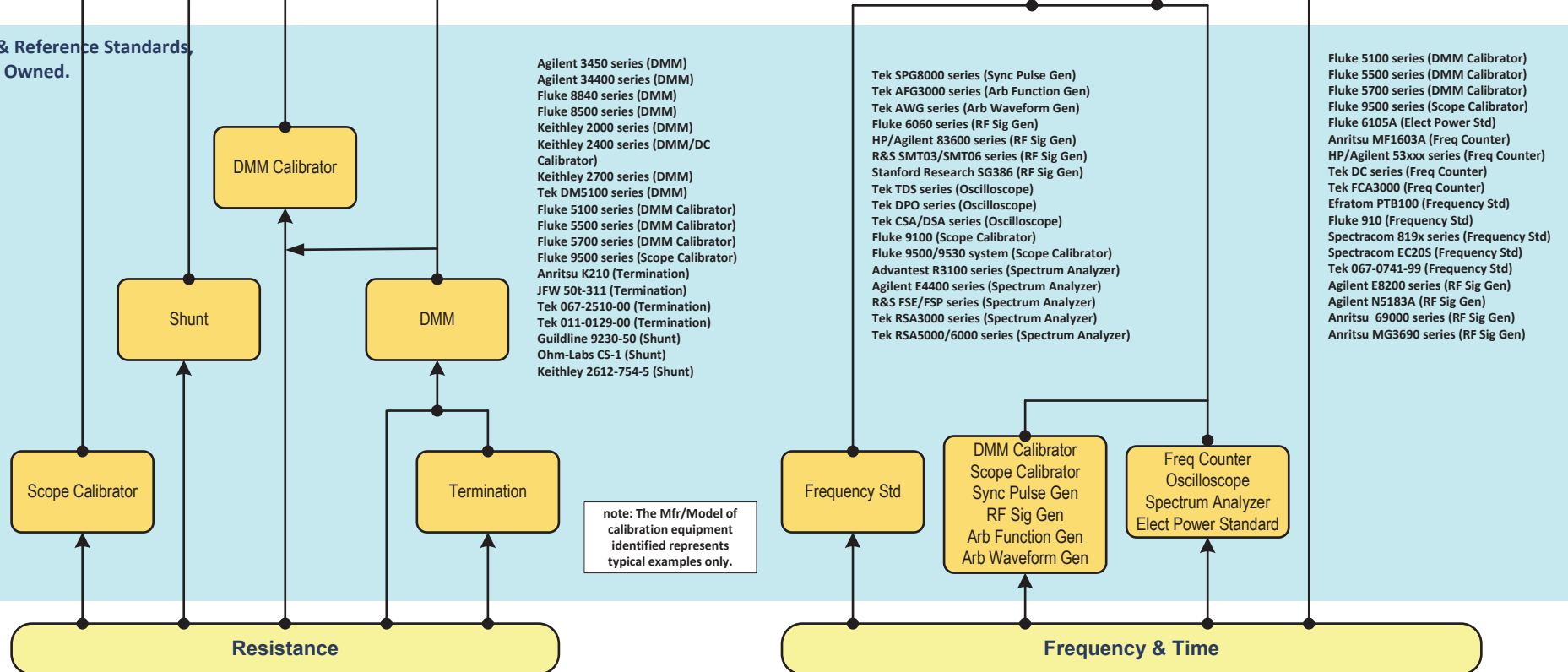
National Metrology Institutes

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

Global Positioning System

Working & Reference Standards,
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Working & Reference Standards,
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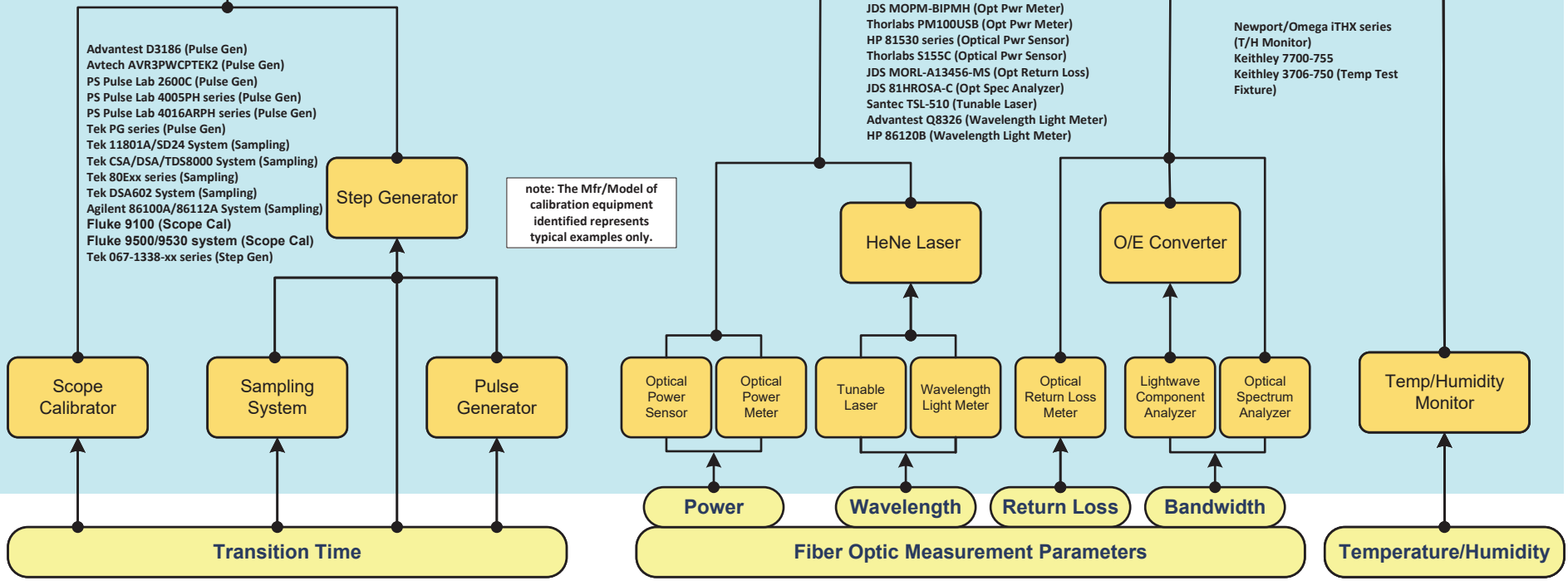
International System of Units (SI)

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Working & Reference Standards, (Approved Calibration Provider Owned)

Working & Reference Standards, (Tektronix Owned)



- Advantest D3186 (Pulse Gen)
- Avtech AVR3PWCPTK2 (Pulse Gen)
- PS Pulse Lab 2600C (Pulse Gen)
- PS Pulse Lab 4005PH series (Pulse Gen)
- PS Pulse Lab 4016ARPH series (Pulse Gen)
- Tek PG series (Pulse Gen)
- Tek 11801A/SD24 System (Sampling)
- Tek CSA/DSA/TDS8000 System (Sampling)
- Tek 80Exx series (Sampling)
- Tek DSA602 System (Sampling)
- Agilent 86100A/86112A System (Sampling)
- Fluke 9100 (Scope Cal)
- Fluke 9500/9530 system (Scope Cal)
- Tek 067-1338-xx series (Step Gen)

- Spectra Physics 117A (HeNe Laser)
- Agilent 86030A (Lightwave Comp Analyzer)
- Agilent 83440D (O/E Converter)
- JDS MOPM-BIPMH (Opt Pwr Meter)
- Thorlabs PM100USB (Opt Pwr Meter)
- HP 81530 series (Optical Pwr Sensor)
- Thorlabs S155C (Optical Pwr Sensor)
- JDS MORL-A13456-MS (Opt Return Loss)
- JDS 81HROSA-C (Opt Spec Analyzer)
- Santec TSL-510 (Tunable Laser)
- Advantest Q8326 (Wavelength Light Meter)
- HP 86120B (Wavelength Light Meter)

- Newport/Omega ITHX series (T/H Monitor)
- Keithley 7700-755
- Keithley 3706-750 (Temp Test Fixture)

