

	<b>List of Telecommunications Test Equipment for Calibration</b>	<b>Document Identifier</b>	240-133822009	Rev	6
		<b>Effective Date</b>	September 2025		
		<b>Review Date</b>	N/A		

The list below is a GUIDELINE of what is deemed Critical versus Non-Critical equipment. Some sections/ departments might deem a certain instrument as critical/ non-critical depending on their specific use of that instrument, e.g. a DC specialist section might deem Multimeter measurements as Critical whilst an Operations Service Centre which only uses a Multimeter for checking the presence of a voltage might deem it as Non-Critical. Each Service Centre needs to keep an accurate record, by means of a Calibration Register where the Criticality of Measuring Value is specifically recorded for each instrument.

Equipment Type	Criticality of Measuring Value
RF Spectrum Analyzer	Critical
Radio Communications Analyzer	Critical
SDH Analyzer	Critical
2Mbit / Data Analyzer	Critical
Frequency Counter	Critical
Microwave Power Meter and Sensors	Non-Critical
Audio test set	Non-Critical
Antenna / Feeder Analyzer	Critical
RF Wattmeter	Non-Critical
Optical-Time-Domain-Reflectometer (OTDR)	Critical
Fibre Power Meter	Non-Critical
Fibre Light Source	Non-Critical
EXFO PMD/CD	Critical
EXFO MuxTester	Non-Critical
Ethernet loopback box	Non-Critical
Earth Resistance Tester	Non-Critical
Multimeter	Non-Critical (Ops) & Critical for DC Section
VEPAL Ethernet Analyzer(TX130E,TX300E)	Non-Critical
Earth Continuity Tester Include	Non-Critical
Microwave Attenuator	Non-Critical
Impedance Testers	Non-Critical
Conductance Testers	Non-Critical
Clamp on Amp Meter	Non-Critical (Ops) & Critical for DC Section

**Public**