6) Kindly provide further traceability information regarding test equipment (i.e. how and to whom are they traceable to).

Our spectrum analyzer and dipole antenna sets are calibrated by Dynamic Technology, Inc. and Liberty Labs, Inc., ISO 17025 accredited calibration laboratories. Our broadband biconical and log-periodic antennas were calibrated following ANSI C63.5 reference antenna method with NIST calibrated dipole antennas by the University of Michigan Radiation Laboratory. Our LISN and Standard Gain Horn antennas were calibrated and verified by JEF Consultants, Inc (former owner of our current testing facility) using NIST traceable test equipment.