REPORT 804

DEFINITIONS OF PARAMETERS FOR AUTOMATIC MEASUREMENT OF TELEVISION INSERTION TEST SIGNALS

(Question 15/11, Study Programme 15D/CMTT)

(1978)

At the Interim Meeting of the CCIR, Geneva, 1976, the need for definitions of parameters for automatic measurement of insertion test signals (Recommendation 473) was recognized. At that time a draft text for such a Recommendation was prepared by the CMTT and contributions were invited from all administrations on the application of those definitions.

The CMTT at their meeting in 1977 adopted a revised text specifying a set of parameters in the form of Recommendation 569. It is believed that it would greatly simplify operational procedures if a unified set of parameter definitions could be adopted for use on point-to-point links, transmitters and studio signals. It is, therefore, desirable that the set of definitions given in the CMTT Recommendation should be used in the studio and transmitter areas. Further contributions are needed on the application of these parameter definitions at all points in the studio and transmitter chain.