CCITT

THE INTERNATIONAL TELEGRAPH AND TELEPHONE CONSULTATIVE COMMITTEE

G.444

(11/1988)

SERIES G: TRANSMISSION SYSTEMS AND MEDIA, DIGITAL SYSTEMS AND NETWORKS

International telephone connections and circuits – General definitions

ALLOWABLE NOISE POWER IN THE HYPOTHETICAL REFERENCE CIRCUIT OF TRANS-HORIZON RADIO-RELAY SYSTEMS FOR TELEPHONY USING FREQUENCY-DIVISION MULTIPLEX

Reedition of CCITT Recommendation G.444 published in the Blue Book, Fascicle III.2 (1988)

#### **NOTES**

- 1 CCITT Recommendation G.444 was published in Fascicle III.2 of the *Blue Book*. This file is an extract from the *Blue Book*. While the presentation and layout of the text might be slightly different from the *Blue Book* version, the contents of the file are identical to the *Blue Book* version and copyright conditions remain unchanged (see below).
- In this Recommendation, the expression "Administration" is used for conciseness to indicate both a telecommunication administration and a recognized operating agency.

© ITU 1988, 2006

All rights reserved. No part of this publication may be reproduced, by any means whatsoever, without the prior written permission of ITU.

## Recommendation G.444<sup>1</sup>

# ALLOWABLE NOISE POWER IN THE HYPOTHETICAL REFERENCE CIRCUIT OF TRANS-HORIZON RADIO-RELAY SYSTEMS FOR TELEPHONY USING FREQUENCY-DIVISION MULTIPLEX

(Geneva, 1964)

(See CCIR Recommendation 397, Volume IX, Dubrovnik, 1986.)

Fascicle III.2 – Rec. G.444

<sup>&</sup>lt;sup>1</sup> Recommendation G.443 has been deleted, as has CCIR Recommendation 394.

## ITU-T G-SERIES RECOMMENDATIONS

## TRANSMISSION SYSTEMS AND MEDIA, DIGITAL SYSTEMS AND NETWORKS

INTERNATIONAL TELEPHONE CONNECTIONS AND CIRCUITS	
General definitions	G.100-G.109
General Recommendations on the transmission quality for an entire international telephone connection	G.110–G.119
General characteristics of national systems forming part of international connections	G.120-G.129
General characteristics of the 4-wire chain formed by the international circuits and national extension circuits	G.130-G.139
General characteristics of the 4-wire chain of international circuits; international transit	G.140-G.149
General characteristics of international telephone circuits and national extension circuits	G.150-G.159
Apparatus associated with long-distance telephone circuits	G.160-G.169
Transmission plan aspects of special circuits and connections using the international telephone connection network	G.170–G.179
Protection and restoration of transmission systems	G.180-G.189
Software tools for transmission systems	G.190–G.199
INTERNATIONAL ANALOGUE CARRIER SYSTEM	
GENERAL CHARACTERISTICS COMMON TO ALL ANALOGUE CARRIER-TRANSMISSION SYSTEMS	
Definitions and general considerations	G.210-G.219
General Recommendations	G.220-G.229
Translating equipment used on various carrier-transmission systems	G.230-G.239
Utilization of groups, supergroups, etc.	G.240-G.299
INDIVIDUAL CHARACTERISTICS OF INTERNATIONAL CARRIER TELEPHONE SYSTEMS ON METALLIC LINES	
Carrier telephone systems on unloaded symmetric cable pairs, providing groups or supergroups	G.320-G.329
Carrier systems on 2.6/9.5 mm coaxial cable pairs	G.330-G.339
Carrier systems on 1.2/4.4 mm coaxial cable pairs	G.340-G.349
Additional Recommendations on cable systems	G.350-G.399
GENERAL CHARACTERISTICS OF INTERNATIONAL CARRIER TELEPHONE SYSTEMS ON RADIO-RELAY OR SATELLITE LINKS AND INTERCONNECTION WITH METALLIC LINES	
General Recommendations	G.400-G.419
Interconnection of radio-relay links with carrier systems on metallic lines	G.420-G.429
Hypothetical reference circuits	G.430-G.439
Circuit noise	G.440-G.449
COORDINATION OF RADIOTELEPHONY AND LINE TELEPHONY	
Radiotelephone circuits	G.450-G.469
Links with mobile stations	G.470-G.499
TESTING EQUIPMENTS	
TRANSMISSION MEDIA CHARACTERISTICS	
General	G.600-G.609
Symmetric cable pairs	G.610-G.619
Land coaxial cable pairs	G.620-G.629
Submarine cables	G.630-G.649
Optical fibre cables	G.650-G.659
Characteristics of optical components and subsystems	G.660-G.699

#### ITU-T RECOMMENDATIONS SERIES Series A Organization of the work of the ITU-T Series B Means of expression: definitions, symbols, classification Series C General telecommunication statistics Series D General tariff principles Series E Overall network operation, telephone service, service operation and human factors Series F Non-telephone telecommunication services Series G Transmission systems and media, digital systems and networks Series H Audiovisual and multimedia systems Series I Integrated services digital network Series J Transmission of television, sound programme and other multimedia signals Series K Protection against interference Series L Construction, installation and protection of cables and other elements of outside plant Series M TMN and network maintenance: international transmission systems, telephone circuits, telegraphy, facsimile and leased circuits Series N Maintenance: international sound programme and television transmission circuits Series O Specifications of measuring equipment Series P Telephone transmission quality, telephone installations, local line networks Series Q Switching and signalling Series R Telegraph transmission Series S Telegraph services terminal equipment Series T Terminals for telematic services Series U Telegraph switching Series V Data communication over the telephone network Series X Data networks and open system communications Series Y Global information infrastructure and Internet protocol aspects Series Z Languages and general software aspects for telecommunication systems