CCITT

THE INTERNATIONAL TELEGRAPH AND TELEPHONE CONSULTATIVE COMMITTEE

G.445

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 FOR FREQUENCY-DIVISION MULTIPLEX TELEPHONY IN THE FIXED-SATELLITE SERVICE

Reedition of CCITT Recommendation G.445 published in the Blue Book, Fascicle III.2 (1988)

NOTES

- 1 CCITT Recommendation G.445 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.445

ALLOWABLE NOISE POWER IN THE HYPOTHETICAL REFERENCE CIRCUIT FOR FREQUENCY-DIVISION MULTIPLEX TELEPHONY IN THE FIXED-SATELLITE SERVICE

(Geneva, 1964)

(See CCIR Recommendation 353, Volume IV, Dubrovnik, 1986.)

4.5 Radiotelephone circuits

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