

INTERNATIONAL TELECOMMUNICATION UNION



OF ITU



# SERIES J: TRANSMISSION OF TELEVISION, SOUND PROGRAMME AND OTHER MULTIMEDIA SIGNALS

Digital transmission of television signals

Use of hybrid cable television links for the secondary distribution of television into the user's premises

ITU-T Recommendation J.87

(Previously CCITT Recommendation)

#### ITU-T J-SERIES RECOMMENDATIONS

# TRANSMISSION OF TELEVISION, SOUND PROGRAMME AND OTHER MULTIMEDIA SIGNALS

General Recommendations	J.1–J.9
General specifications for analogue sound-programme transmission	J.10–J.19
Performance characteristics of analogue sound-programme circuits	J.20–J.29
Equipment and lines used for analogue sound-programme circuits	J.30–J.39
Digital encoders for analogue sound-programme signals	J.40–J.49
Digital transmission of sound-programme signals	J.50–J.59
Circuits for analogue television transmission	J.60–J.69
Analogue television transmission over metallic lines and interconnection with radio-relay	J.70–J.79
links	
Digital transmission of television signals	J.80–J.89
Ancillary digital services for television transmission	J.90–J.99
Operational requirements and methods for television transmission	J.100–J.109
Interactive systems for digital television distribution	J.110–J.129
Transport of MPEG-2 signals on packetised networks	J.130–J.139
Measurement of the quality of service	J.140–J.149
Digital television distribution through local subscriber networks	J.150–J.159

For further details, please refer to ITU-T List of Recommendations.

# **ITU-T RECOMMENDATION J.87**

# USE OF HYBRID CABLE TELEVISION LINKS FOR THE SECONDARY DISTRIBUTION OF TELEVISION INTO THE USER'S PREMISES

#### Summary

This Recommendation considers the operational rules for placing an analogue and digital carriage on the same coaxial cable delivery system for the secondary distribution of television.

#### Source

ITU-T Recommendation J.87 was prepared by ITU-T Study Group 9 (1997-2000) and was approved under the WTSC Resolution No. 1 procedure on the 18th of March 1998.

#### FOREWORD

ITU (International Telecommunication Union) is the United Nations Specialized Agency in the field of telecommunications. The ITU Telecommunication Standardization Sector (ITU-T) is a permanent organ of the ITU. The ITU-T is responsible for studying technical, operating and tariff questions and issuing Recommendations on them with a view to standardizing telecommunications on a worldwide basis.

The World Telecommunication Standardization Conference (WTSC), which meets every four years, establishes the topics for study by the ITU-T Study Groups which, in their turn, produce Recommendations on these topics.

The approval of Recommendations by the Members of the ITU-T is covered by the procedure laid down in WTSC Resolution No. 1.

In some areas of information technology which fall within ITU-T's purview, the necessary standards are prepared on a collaborative basis with ISO and IEC.

#### NOTE

In this Recommendation, the expression "Administration" is used for conciseness to indicate both a telecommunication administration and a recognized operating agency.

#### INTELLECTUAL PROPERTY RIGHTS

The ITU draws attention to the possibility that the practice or implementation of this Recommendation may involve the use of a claimed Intellectual Property Right. The ITU takes no position concerning the evidence, validity or applicability of claimed Intellectual Property Rights, whether asserted by ITU members or others outside of the Recommendation development process.

As of the date of approval of this Recommendation, the ITU had not received notice of intellectual property, protected by patents, which may be required to implement this Recommendation. However, implementors are cautioned that this may not represent the latest information and are therefore strongly urged to consult the TSB patent database.

#### © ITU 1998

All rights reserved. No part of this publication may be reproduced or utilized in any form or by any means, electronic or mechanical, including photocopying and microfilm, without permission in writing from the ITU.

# CONTENTS

		Page
1	Background	1
2	Scope	1
3	References	1
4	Terms and definitions	1
5	Abbreviations	1
6	Architecture for hybrid links into the user's premises	2
7	Technical requirement and constraints for hybrid links	2
8	Reference model for the hybrid analogue/digital links	2
Annex	A – Technical parameters of the hybrid analogue/digital system	4
Appen	dix I – Constraints on frequency allocation	5
Appen	dix II – Technical parameters under study	6

iii

# USE OF HYBRID CABLE TELEVISION LINKS FOR THE SECONDARY DISTRIBUTION OF TELEVISION INTO THE USER'S PREMISES

(Geneva, 1998)

## 1 Background

Converging technologies on multimedia and interactive services associated with the secondary distribution of television services are making it possible for a great deal of information to be accessed through the use of hybrid links into the user's premises. For an undetermined period during the analogue to digital transition, it will be necessary to co-carry both formats using a coaxial cable delivery system into the user's premises.

## 2 Scope

This Recommendation is limited to rules which facilitate the carriage of both analogue and digital television signals of satisfactory quality on a hybrid link into the user's premises.

#### 3 References

The following ITU-T Recommendations, and other references contain provisions which, through reference in this text, constitute provisions of this Recommendation. At the time of publication, the editions indicated were valid. All Recommendations and other references are subject to revision; all users of this Recommendation are therefore encouraged to investigate the possibility of applying the most recent edition of the Recommendations and other references listed below. A list of the currently valid ITU-T Recommendations is regularly published.

- ITU-T Recommendation J.83 (1997), Digital multi-programme systems for television, sound and data services for cable distribution.
- ITU-T Recommendation J.84 (1997), Distribution of digital multi-programme signals for television, sound and data services through SMATV networks.

## 4 Terms and definitions

This Recommendation defines the following term.

**4.1 taboo channel**: A channel which coincides with the frequency of the local oscillator in the single super heterodyne receiver which is tuned to an analogue channel.

#### 5 Abbreviations

This Recommendation uses the following abbreviations.

C/N	Carrier-to-Noise Ratio
СТВ	Composite Triple Beat
CSO	Composite Second Order
CIN	Composite Intermodulation Noise
FDM	Frequency Division Multiplexing
IF	Intermediate Frequency
QAM	Quadrature Amplitude Modulation
SMATV	Satellite Master Antenna Television

VSB Vestigial Side Band

# 6 Architecture for hybrid links into the user's premises

Digital signals should be assembled in Frequency Division Multiplexing (FDM) as well as analogue signals in order to assure the gradual transition from analogue to digital signals. Multimedia applications demand bidirectionality for hybrid links. Activation of the upstream facility is recommended on hybrid systems where appropriate for the implementation of user requirement for upstream signals, e.g. control functionality and data return.

# 7 Technical requirement and constraints for hybrid links

The spectrum for residual analogue television should be located where incumbent reception equipment will operate without additional adaptation. This will generally mean that the digital signals are carried on the higher frequency channels. However, digital signals can be transmitted between analogue channels. In this case, especially when digital channels are allocated adjacent to residual analogue channels, the receiving quality of the analogue channels should be maintained.

In general, digital signals have a noise-like spectral energy distribution. When digital signals are impressed upon the analogue signals present, they do not add new Composite Second Order (CSO) or Composite Triple Beat (CTB) products as they would if they were analogue television signals.

They add a new form of impairment called Composite Intermodulation Noise (CIN) instead, which is manifested as a reduction in the video signal-to-noise ratio on the analogue channels.

To minimize the effects of CIN on the co-carried analogue signals, it is desirable to carry QAM or VSB digital signals at an appropriately lower level than the analogue signals, but not so low as to affect the reliability of the digital signal transmissions. It is recommended that QAM or VSB digital video carriers generally be run at levels of eight to ten dB below the co-carried analogue signals and retain adequate operational margins for both analogue and digital signals on the system. In order to retain adequate operational margins for both types of signals assembled in FDM on the system, Carrier-to-Noise Ratio, Distortion, Mutual Interference along with CIN should be considered.

In the case of introducing supplementary digital channels in the cable networks, it is desired that:

- a low bit error rate should be kept for the digital channels;
- disturbances of the conventional analogue channels should be avoided.

Conditions for hybrid digital/analogue transmission should be bounded by:

- the interference from intermodulation distortion;
- the transmission level for digital channels adjacent to an analogue channel;
- the transmission level for digital channels in taboo channels.

An example for constraints on frequency allocation is provided in Appendix I. In each case, the boundary conditions are related to the type of receiver used in the cable system. The type of receiver means either a general receiver available on the market or a special receiver for the system. In the case of using single super heterodyne receiver, the digital channel which suffers interference from the local oscillator should have a signal level sufficiently high to maintain signal quality. At the same time, in case of possible interference by the leakage of a local oscillator from a digital receiver, the leakage level of the local oscillator needs to be sufficiently low so as not to disturb the transmitted signals. If these conditions are not met, a double super heterodyne receiver is recommended for use in order to avoid local oscillator interference with the transmission frequencies of the signals. Technical parameters are described in Appendix II for considering the performance of receivers of digital channels.

Annex A shows the technical parameters of the hybrid analogue/digital system related to Annex C/J.83.

## 8 Reference model for the hybrid analogue/digital links

A three-stage reference model for the evolution of hybrid analogue/digital links is shown in Figure 1. In the first stage, analogue signals are dominant. In the second stage, analogue and digital signals are comparable. In the third stage, digital signals are dominant.

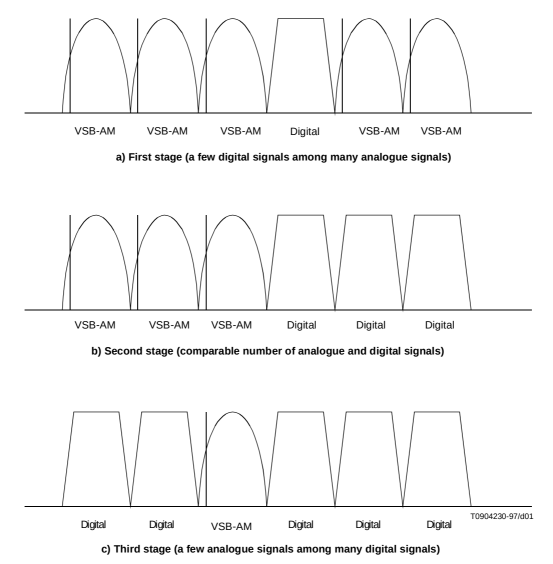


Figure 1/J.87 – Reference model for the evolution of hybrid analogue/digital links

## Annex A

# Technical parameters of the hybrid analogue/digital system

(This Annex relates to Annex C/J.83)

Table A.1 shows a number of technical parameters which may affect the detailed specification for the use of hybrid analogue/digital cable television links for the secondary distribution of television into the user's premises.

#### Table A.1/J.87 – Technical parameters for digital signal on hybrid analogue/digital cable television links for the secondary distribution of television into the user's premises

	Parameters	Specifications
a)	Signal level at subscriber's tapoff	53-85 dB $\mu$ V (75 $\Omega$ terminated) (maximum envelope level of modulated signal)
b)	Required C/N	31 dB
c1)	CTB from many NTSC TV channels	Below –43 dB
c2)	CSO from many NTSC TV channels	Under study
d)	CIN from many QAM channels	Under study
e)	Adjacent interference between a NTSC TV channel and a QAM channel	See Figure A.1

The range of signal level for adjacent NTSC/QAM signals at subscriber's tapoff is shown in Figure A.1.  $L_{NTSC}$  and  $L_{QAM}$  are lower bounds for NTSC and QAM signals respectively, determined by required C/N for each signal and system noise.  $U_{NTSC}$  and  $U_{QAM}$  are upper bounds for NTSC and QAM signals respectively, determined by interference to other telecommunication systems. Lines A and B are upper bounds for QAM signal determined by interference to lower and upper adjacent NTSC signals respectively. Lines C and D are lower bounds for QAM signal determined by interference by interference from lower and upper adjacent NTSC signals respectively. In the cable system using VSB-AM NTSC for analogue signals and system C of Recommendation J.83 for digital signals,

• line A:  $E_{QAM} < (E_{NTSC-} - 4) dB$ 

is 10 dB).

- line B:  $E_{QAM} < (E_{NTSC+} 6) dB$
- line C:  $E_{QAM} > (E_{NTSC-} 18) dB$
- line D:  $E_{QAM} > (E_{NTSC+} 20) dB$

Where QAM signal level  $E_{QAM}$  is defined by maximum envelope level of modulated signal, and its upper and lower adjacent NTSC signal levels  $E_{NTSC+}$  and  $E_{NTSC-}$  are defined by unmodulated video carrier levels.

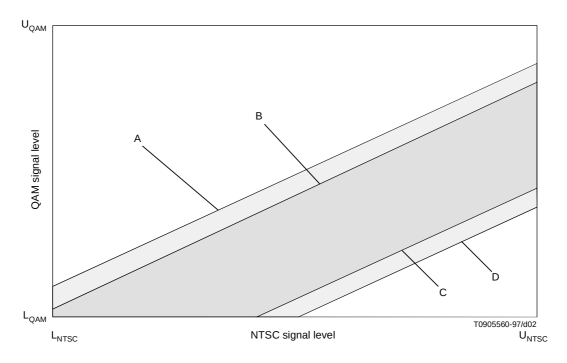


Figure A.1/J.87 – Range of signal level for adjacent NTSC/QAM signals at subscriber's tapoff

## **Appendix I**

#### **Constraints on frequency allocation**

In some countries such as France and Japan, legislative settings oblige the distribution of a basic service on the cable networks. This service is made up of a multiplex of analogue television programmes.

This Appendix describes the French situation where the frequency allocation has to be set in such a way that any television set available on the market can receive and decode the signal properly. This has to be the case whatever the quality of the television receiver.

Because of the features of the analogue television signal (i.e. standard SECAM L in France), this constraint makes the use of taboo channels N  $\pm$  1, N  $\pm$  4 impossible. The consequence is that more than 200 MHz can be required to deliver only 12 programs in the basic service. Taboo channels may be different because of the Intermediate Frequency (IF) of television receivers. Frequencies of 38 MHz, 45 MHz, 58 MHz, etc. are used for intermediate frequencies. In the case of an intermediate frequency of a television receiver of 38 MHz, the taboo channels are N  $\pm$  4.

Many more analogue television programs have been added to the basic service, and the figure of 40 channels is often attained. They often are spread over the entire frequency range, from 120 MHz to the top of the UHF band.

The foregoing does not forbid the introduction of supplementary digital channels in the cable networks. This can be carried out without changing the existing frequency allocation. However, it is only possible using the taboo channels left vacant by the analogue television channels, and especially the adjacent channels.

5

# **Appendix II**

#### Technical parameters under study

A number of technical parameters are still under study which may affect the detailed specification for the use of hybrid analogue/digital cable television links for the secondary distribution of television into the user's premises. These parameters are:

- a) signal level at subscriber's tapoff;
- b) C/N;
- c) CTB/CSO from many analogue channels;
- d) CIN from many digital channels;
- e) adjacent interference between an analogue channel and a digital channel.

NOTE – Parameters a) to e) are required to attain total system performance. Each parameter should be considered a performance measure of existing cable television systems for analogue service using NTSC, PAL and SECAM.

# **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
- Series Z Programming languages