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SERIES Y: GLOBAL INFORMATION INFRASTRUCTURE
AND INTERNET PROTOCOL ASPECTS

Internet protocol aspects – Quality of service and network
performance

**Network performance objectives for IP-based
services**

ITU-T Recommendation Y.1541

ITU-T Y-SERIES RECOMMENDATIONS
GLOBAL INFORMATION INFRASTRUCTURE AND INTERNET PROTOCOL ASPECTS

GLOBAL INFORMATION INFRASTRUCTURE	
General	Y.100–Y.199
Services, applications and middleware	Y.200–Y.299
Network aspects	Y.300–Y.399
Interfaces and protocols	Y.400–Y.499
Numbering, addressing and naming	Y.500–Y.599
Operation, administration and maintenance	Y.600–Y.699
Security	Y.700–Y.799
Performances	Y.800–Y.899
INTERNET PROTOCOL ASPECTS	
General	Y.1000–Y.1099
Services and applications	Y.1100–Y.1199
Architecture, access, network capabilities and resource management	Y.1200–Y.1299
Transport	Y.1300–Y.1399
Interworking	Y.1400–Y.1499
Quality of service and network performance	Y.1500–Y.1599
Signalling	Y.1600–Y.1699
Operation, administration and maintenance	Y.1700–Y.1799
Charging	Y.1800–Y.1899

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

ITU-T Recommendation Y.1541

Network performance objectives for IP-based services

Summary

This Recommendation defines classes of network Quality of Service (QoS), and specifies provisional objectives for Internet Protocol network performance parameters. These classes are intended to be the basis for agreements among network providers, and between end users and their network providers.

Appendix I provides information about how ATM might support IP layer performance. Appendix II discusses alternatives for defining IP delay variation. The material in Appendix II will eventually be incorporated into ITU-T Rec. Y.1540. Appendix III presents the Hypothetical Reference Paths against which the Y.1541 QoS objectives were tested for feasibility. Appendix IV gives example computations of packet delay variation. Appendix V discusses issues that must be considered whenever IP measurements are made. Appendix VI describes the relationship between this Recommendation and the IETF defined mechanisms for managing QoS. Appendix VII discusses the packet transfer delay objective and how it relates to other Recommendations. Appendix VIII presents a Bibliography. Appendix IX discusses potential applications of IP Networks.

Source

ITU-T Recommendation Y.1541 was prepared by ITU-T Study Group 13 (2001-2004) and approved under the WTSA Resolution 1 procedure on 7 May 2002.

FOREWORD

The International Telecommunication Union (ITU) is the United Nations specialized agency in the field of telecommunications. The ITU Telecommunication Standardization Sector (ITU-T) is a permanent organ of ITU. 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 Assembly (WTSA), which meets every four years, establishes the topics for study by the ITU-T study groups which, in turn, produce Recommendations on these topics.

The approval of ITU-T Recommendations is covered by the procedure laid down in WTSA Resolution 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.

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As of the date of approval of this Recommendation, 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.

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CONTENTS

	Page
1 Scope	1
2 References.....	1
3 Abbreviations.....	2
4 Transfer capacity, capacity agreements, and the applicability of QoS classes.....	4
5 Network performance objectives.....	5
5.1 General discussion of QoS	5
5.2 Reference path for UNI to UNI QoS.....	5
5.3 Network QoS classes.....	6
5.3.1 Nature of the network performance objectives	8
5.3.2 Evaluation intervals and reporting requirements.....	8
5.3.3 Packet size for evaluation.....	8
5.3.4 Unspecified (Unbounded) performance	9
5.3.5 Discussion of the IPTD objectives	9
5.3.6 Guidance on class usage.....	9
6 Availability objectives.....	10
7 Achievement of the performance objectives	10
Appendix I – ATM network QoS support of IP QoS	10
Appendix II – IP delay variation parameter definition considerations.....	11
Appendix III – Example hypothetical reference paths for validating the IP performance objectives.....	12
III.1 Number IP nodes in the HRP	12
III.2 Example computations to support end-end Class 0 and Class 1 delay.....	14
III.3 Example end-end class 1 delay computation.....	17
III.4 Example computations to support end-end class 4 delay	18
III.5 Loading within the HRP	18
III.6 Geostationary satellites within the HRP.....	18
Appendix IV – Example calculations of IP packet delay variation.....	18
IV.1 Contributors to IP packet delay variation.....	19
IV.2 Models and calculation procedures to establish an upper bound to the IPDV	19
IV.2.1 Delay variation due to routing look-up	19
IV.2.2 Delay variation due to variation-sensitive packets.....	19
IV.2.3 Delay variation due to a variation-insensitive packet.....	21
IV.2.4 Aggregated delay variation for variation-sensitive packets	21

	Page
IV.3 Calculation examples.....	21
IV.3.1 Example with STM-1 links	21
IV.3.2 Example with E3 interconnecting links.....	22
IV.3.3 Example with low rate access links.....	22
IV.3.4 Example summary and conclusions	23
Appendix V – Material relevant to IP performance measurement methods.....	23
Appendix VI – Applicability of the IETF differentiated services to IP QoS classes	24
Appendix VII – Effects of network QoS on end-to-end speech transmission performance as perceived by the user.....	25
Appendix VIII – Bibliography.....	25
Appendix IX – Discussion of broadcast quality digital video on IP networks.....	26

ITU-T Recommendation Y.1541

Network performance objectives for IP-based services

1 Scope

This Recommendation specifies IP performance values to be achieved internationally for each of the performance parameters defined in ITU-T Rec. Y.1540. Some of these values depend on which network Quality of Service (QoS) class the end-users and network providers agree on. This Recommendation defines six different network QoS classes. This Recommendation applies to international end-to-end IP network paths. The network QoS classes defined here are intended to be the basis of agreements between end-users and network service providers, and between service providers. The classes should continue to be used when static agreements give way to dynamic requests supported by QoS specification protocols.

The limited number of QoS classes defined here support a wide range of applications, including the following: real time telephony, multimedia conferencing, and interactive data transfer. While the performance needs of these applications are more demanding than most, there may be other applications that require new or revised classes. Any desire for new classes must be balanced with the requirement of feasible implementation, and the number of classes must be small for implementations to scale in global networks.

The QoS objectives are applicable when access link speeds are at the T1 or E1 rate and higher.

This Recommendation provides the network QoS classes needed to support user-oriented QoS Categories. Accordingly, this Recommendation is consistent with the general framework for defining quality of communication services in ITU-T Rec. G.1000, and with the end-user multimedia QoS categories needed to support user applications given in ITU-T Rec. G.1010.

NOTE – This Recommendation utilizes parameters defined in ITU-T Rec. Y.1540 (formerly ITU-T Rec. I.380) that can be used to characterize IP service provided using IPv4; applicability or extension to other protocols (e.g. IPv6) is for further study.

2 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; 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.

- [1] ITU-T Recommendation G.114 (2000), *One-way transmission time*.
- [2] ITU-T Recommendation G.109 (1999), *Definition of categories of speech transmission quality*.
- [3] ITU-T Recommendation G.826 (1999), *Error performance parameters and objectives for international, constant bit rate digital paths at or above the primary rate*.
- [4] ITU-T Recommendation I.113 (1997), *Vocabulary of terms for broadband aspects of ISDN*.
- [5] ITU-T Recommendation I.350 (1993), *General aspects of quality of service and network performance in digital networks, including ISDNs*.
- [6] ITU-T Recommendation Y.1540 (1999), *Internet protocol data communication service – IP packet transfer and availability performance parameters*.

- [7] IETF RFC 791 (STD-5) 1981, *Internet Protocol, DARPA Internet Program Protocol Specification*.
- [8] ITU-T Recommendation Y.1231 (2000), *IP Access Network Architecture*.
- [9] ITU-T Recommendation E.651 (2000), *Reference connections for traffic engineering of IP access networks*.
- [10] ITU-T Recommendation G.1000 (2001), *Communications Quality of Service: A framework and definitions*.
- [11] ITU-T Recommendation G.1010 (2001), *End-user multimedia QoS categories*.
- [12] ITU-T Recommendation Y.1221 (2002), *Traffic control and congestion control in IP-based networks*.
- [13] ITU-T Recommendation G.107 (2002), *The E-Model, a computational model for use in transmission planning*.
- [14] ITU-T Recommendation G.108 (1999), *Application of the E-model: A planning guide*.
- [15] *Implementors' Guides No. 1 and No. 2 for Recommendation G.114*.

3 Abbreviations

This Recommendation uses the following abbreviations:

AF	Assured Forwarding
ATM	Asynchronous Transfer Mode
CBR	Constant Bit Rate
CDV	Cell Delay Variation
CER	Cell Error Ratio
CLR	Cell Loss Ratio
CS	Circuit Section
DS	Differentiated Services
DST	Destination host
E1	Digital Hierarchy Transmission at 2.048 Mbit/s
E3	Digital Hierarchy Transmission at 34 Mbit/s
EF	Expedited Forwarding
FIFO	First-In, First-Out
FTP	File Transfer Protocol
GW	Gateway Router
HRE	Hypothetical Reference Endpoint
HRP	Hypothetical Reference Path
HTTP	Hypertext Transfer Protocol
IETF	Internet Engineering Task Force
IP	Internet Protocol
IPDV	IP packet delay variation

IPER	IP packet error ratio
IPLR	IP packet loss ratio
IPOT	Octet based IP packet Throughput
IPPT	IP Packet Throughput
IPRE	IP packet transfer Reference Event
IPTD	IP Packet Transfer Delay
ISP	Internet Service Provider
ITU-T	International Telecommunication Union – Telecommunication Standardization Sector
LL	Lower Layers, protocols and technology supporting the IP layer
M_{av}	The minimum number of packets recommended for assessing the availability state
MP	Measurement Point
MPLS	Multi-Protocol Label Switching
MTBISO	Mean Time between IP Service Outages
MTTISR	Mean Time to IP Service Restoral
N	The number of packets in a throughput probe of size N
NS	Network Section
NSE	Network Section Ensemble
NSP	Network Service Provider
OSPF	Open Shortest Path First
PDB	Per Domain Behavior
PDH	Plesiosynchronous Digital Hierarchy
PHB	Per Hop Behavior
PIA	Percent IP service Availability
PIU	Percent IP service Unavailability
pkt	IP datagram (IP packet)
QoS	Quality of Service
R	Router
RFC	Request for Comment
RSVP	Resource Reservation Protocol
RTP	Real-Time Transport Protocol
SDH	Synchronous Digital Hierarchy
SPR	Spurious Packet Ratio
SRC	Source host
STD	Standard
T1	Digital Hierarchy Transmission at 1.544 Mbit/s
T3	Digital Hierarchy Transmission at 45 Mbit/s

T _{av}	Minimum length of time of IP availability; minimum length of time of IP unavailability
TBD	To Be Determined
TCP	Transmission Control Protocol
TDMA	Time Division Multiple Access
T _{max}	Maximum IP packet delay beyond which the packet is declared to be lost
ToS	Type of Service
TTL	Time To Live
UDP	User Datagram Protocol
UNI	User Network Interface

4 Transfer capacity, capacity agreements, and the applicability of QoS classes

This clause addresses the topic of network transfer capacity (the effective bit rate delivered to a flow over a time interval), and its relationship to the packet transfer Quality of Service (QoS) parameters defined in ITU-T Rec. Y.1540, and objectives specified here.

Transfer Capacity is a fundamental QoS parameter having primary influence on the performance perceived by end-users. Many user applications have minimum capacity requirements; these requirements should be considered when entering into service agreements. ITU-T Rec. Y.1540 does not define a parameter for capacity, however, it does define the Packet Loss parameter. Lost bits or octets can be subtracted from the total sent in order to provisionally determine network capacity. An independent definition of capacity is for further study.

It is assumed that the user and network provider have agreed on the maximum capacity that will be available to one or more packet flows in a specific QoS class. A packet flow is the traffic associated with a given connection or connectionless stream having the same source host (SRC), destination host (DST), class of service, and session identification. Other documents may use the terms microflow or subflow when referring to traffic streams with this degree of classification. Initially, the agreeing parties may use whatever capacity specifications they consider appropriate, so long as they allow both enforcement and verification. For example, peak bit rate (including lower layer overhead) may be sufficient. The network provider agrees to transfer packets at the specified capacity in accordance with the agreed QoS class.

When the protocols and systems that support dynamic requests are available, the user will negotiate a traffic contract. Such a contract specifies one or several traffic parameters (such as those defined in ITU-T Rec. Y.1221 [12], or RSVP) and the QoS class, and applies to a specific flow.

The network performance objectives may no longer be applicable when there are packets submitted in excess of the capacity agreement or the negotiated traffic contract. If excess packets are observed, the network is allowed to discard a number of packets equal to the number of excess packets. Such discarded packets are not counted as lost packets in assessing the network's IPLR performance.

It is a network privilege to define its response to flows with excess packets, possibly based on the number of excess packets observed. When a flow includes excess packets, no network performance commitments need be honoured. However, the network may offer modified network performance commitments.

5 Network performance objectives

This clause discusses objectives for the user information transfer performance of public IP services. These objectives are stated in terms of the IP layer performance parameters defined in ITU-T Rec. Y.1540. A summary of the objectives can be found in Table 1 together with its associated general notes. All values in Table 1 are provisional and need not be met until they are revised (up or down) based on real operational experience.

NOTE – From a users' perspective, network QoS classes form only part of the end-to-end speech transmission performance as perceived by the user (mouth-to-ear quality). Appendix VII does provide guidance with respect to the appropriate Recommendations in this respect.

5.1 General discussion of QoS

The QoS class definitions in Table 1 present bounds on the network performance between user network interfaces (UNI). As long as the users (and individual networks) do not exceed the agreed capacity specification or traffic contract, and a path is available (as defined in ITU-T Rec. Y.1540), network providers should collaboratively support these UNI-to-UNI bounds for the lifetime of the flow.

The actual network QoS offered to a given flow will depend on the distance and complexity of the path traversed. It will often be better than the bounds included with the QoS class definitions in Table 1.

Static QoS class agreements can be implemented by associating packet markings (e.g. Type of Service precedence bits or Diff-Serv Code Point) with a specific class.

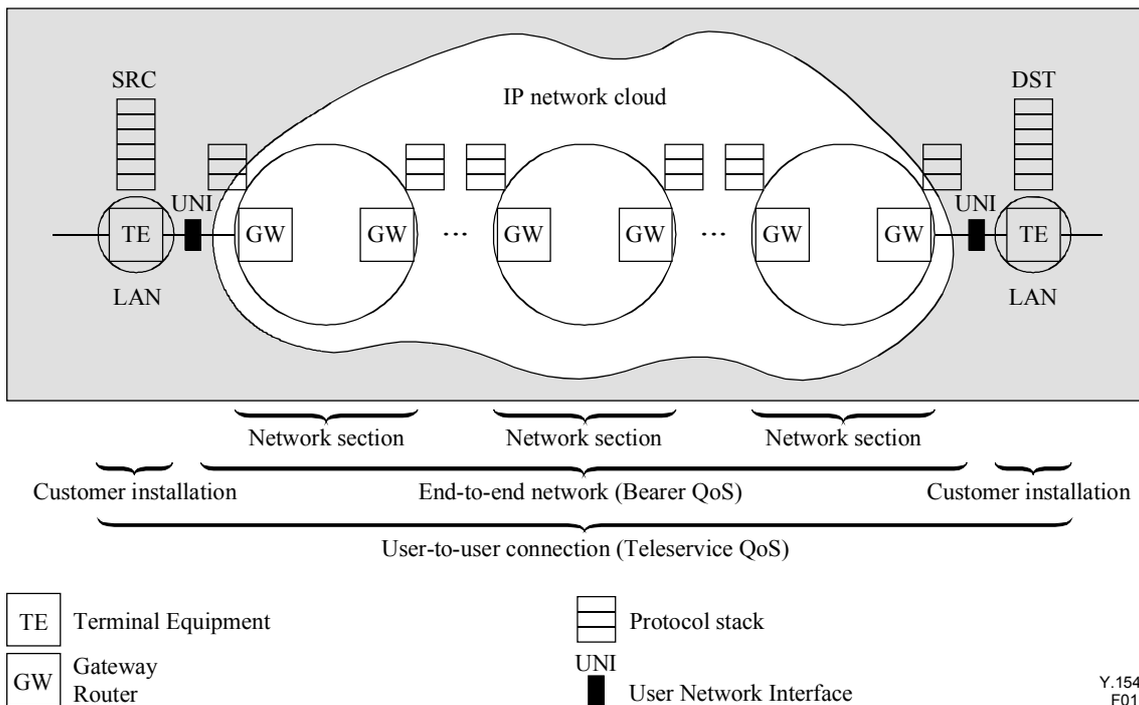
Protocols to support dynamic QoS requests between users and network providers, and between network providers, are under study. When these protocols and supporting systems are implemented, users or networks may request and receive different QoS classes on a flow-by-flow basis. In this fashion, the distinct performance needs of different services and applications can be communicated, evaluated, and acknowledged (or rejected, or modified).

5.2 Reference path for UNI to UNI QoS

Each packet in a flow follows a specific path. Any flow (with one or more packets on a path) that satisfies the performance objectives of this clause can be considered fully compliant with the normative recommendations of Y.1541.

NOTE – The word "End-to-End" has a different meaning in Recommendations concerning user QoS classes, where end-to-end means from mouth to ear. Within the context of this Recommendation end-to-end, however, has to be understood as from UNI to UNI.

The UNI-to-UNI performance objectives are defined for the IP performance parameters corresponding to the IP packet transfer reference events (IPREs). The UNI-to-UNI IP performance objectives apply from User Network Interface to User Network Interface in Figure 1. The UNI-to-UNI IP network path includes the set of Network Sections (NS) and inter-network links that provide the transport of IP packets transmitted from the UNI at the SRC side to the UNI at the DST side; the protocols below and including the IP layer (layer 1 to layer 3) may also be considered part of an IP network. NS are synonymous with operator domains, and may include IP Access Network Architectures as described in ITU-T Recs. E.651 and Y.1231. This Reference Path is an adaptation of the Y.1540 Performance Model.



NOTE – Customer installation equipment (shaded area) is shown for illustrative purposes only.

Figure 1/Y.1541 – UNI-to-UNI reference path for network QoS objectives

The Customer Installation includes all Terminal Equipment (TE), such as a host and any router or LAN if present. There will be only one human User in some applications. It is important to note that, specifications for TE and the User-to-User Connection are beyond the scope of this Recommendation. The gateways that connect with terminal equipment may also be called Access Gateways.

Reference Paths have the following attributes:

- 1) IP clouds may support User-to-User connections, User-to-Host connections, and other endpoint variations.
- 2) Network Sections may be represented as clouds with Gateway routers on their edges, and some number of interior routers with various roles.
- 3) The number of Network Sections in a given path may depend upon the Class of Service offered, along with the complexity and geographic span of each Network Section.
- 4) The scope of this Recommendation allows one or more Network Sections in a path.
- 5) The Network Sections supporting the packets in a flow may change during its life.
- 6) IP connectivity spans international boundaries, but does not follow circuit switched conventions (e.g. there may not be identifiable gateways at an international boundary if the same network section is used on both sides of the boundary).

5.3 Network QoS classes

This subclause describes the currently defined network QoS classes. Each network QoS class creates a specific combination of bounds on the performance values. This subclause includes guidance as to when each network QoS class might be used, but it does not mandate the use of any particular network QoS class in any particular context.

Table 1/Y.1541 – Provisional IP network QoS class definitions and network performance objectives

Network performance parameter	Nature of network performance objective	QoS Classes					
		Class 0	Class 1	Class 2	Class 3	Class 4	Class 5 Unspecified
IPTD	Upper bound on the mean IPTD (Note 1)	100 ms	400 ms	100 ms	400 ms	1 s	U
IPDV	Upper bound on the $1 - 10^{-3}$ quantile of IPTD minus the minimum IPTD (Note 2)	50 ms (Note 3)	50 ms (Note 3)	U	U	U	U
IPLR	Upper bound on the packet loss probability	1×10^{-3} (Note 4)	1×10^{-3} (Note 4)	1×10^{-3}	1×10^{-3}	1×10^{-3}	U
IPER	Upper bound	1×10^{-4} (Note 5)					U

General Notes:

The objectives apply to public IP Networks. The objectives are believed to be achievable on common IP network implementations. The network providers' commitment to the user is to attempt to deliver packets in a way that achieves each of the applicable objectives. The vast majority of IP paths advertising conformance with ITU-T Rec. Y.1541 should meet those objectives. For some parameters, performance on shorter and/or less complex paths may be significantly better.

An evaluation interval of 1 minute is provisionally suggested for IPTD, IPDV, and IPLR, and in all cases, the interval must be reported.

Individual network providers may choose to offer performance commitments better than these objectives.

"U" means "unspecified" or "unbounded". When the performance relative to a particular parameter is identified as being "U" the ITU-T establishes no objective for this parameter and any default Y.1541 objective can be ignored. When the objective for a parameter is set to "U", performance with respect to that parameter may, at times, be arbitrarily poor.

All values are provisional and they need not be met by networks until they are revised (up or down) based on real operational experience.

NOTE 1 – Very long propagation times will prevent low end-to-end delay objectives from being met. In these and some other circumstances, the IPTD objectives in Classes 0 and 2 will not always be achievable. Every network provider will encounter these circumstances and the range of IPTD objectives in Table 1 provides achievable QoS classes as alternatives. The delay objectives of a class do not preclude a network provider from offering services with shorter delay commitments. According to the definition of IPTD in ITU-T Rec. Y.1540, packet insertion time is included in the IPTD objective. This Recommendation suggests a maximum packet information field of 1500 bytes for evaluating these objectives.

NOTE 2 – The definition and nature of the IPDV objective is under study. See Appendix II for more details.

NOTE 3 – This value is dependent on the capacity of inter-network links. Smaller variations are possible when all capacities are higher than primary rate (T1 or E1), or when competing packet information fields are smaller than 1500 bytes (see Appendix IV).

NOTE 4 – The Class 0 and 1 objectives for IPLR are partly based on studies showing that high quality voice applications and voice codecs will be essentially unaffected by a 10^{-3} IPLR.

NOTE 5 – This value ensures that packet loss is the dominant source of defects presented to upper layers, and is feasible with IP transport on ATM.

5.3.1 Nature of the network performance objectives

The objectives in Table 1 apply to public IP networks, between MPs that delimit the end-to-end IP network. The objectives are believed to be achievable on common implementations of IP Networks.

The left-hand part of Table 1 indicates the statistical nature of the performance objectives that appear in the subsequent rows.

The performance objectives for IP packet transfer delay are upper bounds on the underlying mean IPTD for the flow. Although many individual packets may have transfer delays that exceed this bound, the average IPTD for the lifetime of the flow (a statistical estimator of the mean) should normally be less than the applicable bound from Table 1.

The performance objectives for 2-point IP Packet Delay Variation are based on an upper bound on the $1 - 10^{-3}$ quantile of the underlying IPTD distribution for the flow. The $1 - 10^{-3}$ quantile allows short evaluation intervals (e.g. a sample with 1000 packets is the minimum necessary to evaluate this bound). Also, this allows more flexibility in network designs where engineering of delay buildout buffers and router queue lengths must achieve an overall IPLR objective on the order of 10^{-3} . Use of lower quantile values will result in under-estimates of de-jitter buffer size, and the effective packet loss would exceed the overall IPLR objective (e.g. an upper quantile of $1 - 10^{-2}$ may have an overall packet loss of 1.1%, with $\text{IPLR} = 10^{-3}$). Other statistical techniques and definitions for IPDV are being studied as described in Appendix II, and Appendix IV discusses IPDV performance estimation.

The performance objectives for the IP packet loss ratios are upper bounds on the IP packet loss for the flow. Although individual packets will be lost, the underlying probability that any individual packet is lost during the flow should be less than the applicable bound from Table 1.

Objectives for less-prevalent packet transfer outcomes and their associated parameters are for further study, such as the Spurious Packet Ratio (SPR) defined in ITU-T Rec. Y.1540.

5.3.2 Evaluation intervals and reporting requirements

The objectives in Table 1 cannot be assessed instantaneously. Evaluation intervals produce subsets of the packet population of interest (as defined in ITU-T Rec. Y.1540). Ideally, these intervals are:

- Sufficiently long to include enough packets of the desired flow, with respect to the ratios and quantiles specified.
- Sufficiently long to reflect a period of typical usage (flow lifetime), or user evaluation.
- Sufficiently short to ensure a balance of acceptable performance throughout each interval (intervals of poor performance should be identified, not obscured within a very long evaluation interval).
- Sufficiently short to address the practical aspects of measurement.

For evaluations associated with telephony, a minimum interval of the order of 10 to 20 seconds is needed with typical packet rates (50 to 100 packets per second), and intervals should have an upper limit on the order of minutes. A value of 1 minute is provisionally suggested, and in any case, the value used must be reported, along with any assumptions and confidence intervals. Minimally acceptable estimation methodologies are intended for future revisions of this Recommendation. Methods to verify achievement of the objectives are for further study.

5.3.3 Packet size for evaluation

Packet size influences the results for most performance parameters. A range of packet sizes may be appropriate since many flows have considerable size variation. However, evaluation is simplified with a single packet size when evaluating IPDV, or when the assessment target flows that support constant bit rate sources, and therefore a fixed information field size, is recommended. Information

fields of either 160 octets or 1500 octets are suggested, and the field size used must be reported. Also, an information field of 1500 octets is recommended for performance estimation of IP parameters when using lower layer tests, such as bit error measurements.

5.3.4 Unspecified (Unbounded) performance

For some network QoS classes the value for some performance parameters is designated "U". In these cases, the ITU-T sets no objectives regarding these parameters. Network operators may unilaterally elect to assure some minimum quality level for the unspecified parameters, but the ITU-T will not recommend any such minimum.

Users of these QoS classes should be aware that the performance of unspecified parameters can, at times, be arbitrarily poor. However, the general expectation is that mean IPTD will be no greater than 1 second.

NOTE – The word "unspecified" may have a different meaning in Recommendations concerning B-ISDN signalling.

5.3.5 Discussion of the IPTD objectives

Very long propagation times will prevent low UNI-to-UNI delay objectives from being met, e.g. in cases of very long geographical distances, or in cases where geostationary satellites are employed. In these and some other circumstances, the IPTD objectives in Classes 0 and 2 will not always be achievable. It should be noted that the delay objectives of a class do not preclude a network provider from offering services with shorter delay commitments. Any such commitment should be explicitly stated. See Appendix III for an example calculation of IPTD on a global route. Every network provider will encounter these circumstances (either as a single network, or when working in cooperation with other networks to provide the UNI-to-UNI path), and the range of IPTD objectives in Table 1 provides achievable network QoS classes as alternatives. Despite different routing and distance considerations, related classes (e.g. Classes 0 and 1) would typically be implemented using the same node mechanisms.

According to the definition of IPTD in ITU-T Rec. Y.1540, packet insertion time is included in the IPTD objectives. This Recommendation suggests a maximum packet information field of 1500 bytes for evaluating the objectives.

5.3.6 Guidance on class usage

The following table gives some guidance for the applicability and engineering of the network QoS Classes.

Table 2/Y.1541 – Guidance for IP QoS classes

QoS class	Applications (examples)	Node mechanisms	Network techniques
0	Real-time, jitter sensitive, high interaction (VoIP, VTC)	Separate queue with preferential servicing, traffic grooming	Constrained routing and distance
1	Real-time, jitter sensitive, interactive (VoIP, VTC).		Less constrained routing and distances
2	Transaction data, highly interactive (Signalling)	Separate queue, drop priority	Constrained routing and distance
3	Transaction data, interactive		Less constrained routing and distances
4	Low loss only (short transactions, bulk data, video streaming)	Long queue, drop priority	Any route/path
5	Traditional applications of default IP networks	Separate queue (lowest priority)	Any route/path

Traffic policing and/or shaping may also be applied in network nodes.

Discussion of Broadcast Quality Television transport on IP may be found in Appendix IX.

6 Availability objectives

This clause will include information about availability objectives based on the availability parameter defined in ITU-T Rec. Y.1540. The objectives require more study, since fundamental network design options are rapidly changing.

7 Achievement of the performance objectives

Further study is required to determine how to achieve these performance objectives when multiple network providers are involved.

Appendix I

ATM network QoS support of IP QoS

This appendix presents an analysis of mapping IP performance parameters on top of the ATM QoS Class objectives as specified in ITU-T Rec. I.356. The purpose of this analysis is to estimate IP level performance obtained when ATM is used as the underlying transport. Because there are no routers considered in this analysis, the IP performance numbers shown here are the best that can be expected. In scenarios where intermediate routers exist, the IP performance will be worse.

Table I.1/Y.1541 – IP Packet Loss Ratio (IPLR) values corresponding to ATM QoS service classes 1 and 2 (IP packet size 40 bytes; all errored packets are assumed lost)

ATM QoS Class	Delivered ATM CER	Delivered ATM CLR	Resulting IPLR
1	4.00 E-06	3.00 E-07	4.30 E-06
2		1.00 E-05	1.40 E-05

Table I.2/Y.1541 – IP Packet Transfer Delay (IPTD) values for a flow over a national portion and an end-to-end flow

Network Portion	IPTD resulting from ATM QoS Class 1 (no delay from IP routers)
National Portion	~27.4 ms
End-to-End	400 ms

Note that Class 0 and Class 2 mean IPTD cannot be met on the 27 500 km reference connection of I.356.

The value of the Cell Error Ratio (CER) in the ATM classes is 4×10^{-6} . If IP packets are long (1500 bytes) and errored cells cause errored IP packets, the value of IP packet error ratio will be about 10^{-4} .

Cell Misinsertion Ratio (CMR) is currently specified as 1/day. The implications of CMR on SPR requires more study.

Appendix II

IP delay variation parameter definition considerations

This appendix discusses considerations for the definition of IPDV and the use of alternate statistical methods for the IPDV objective.

In order to provide guidance to designers of jitter buffer in edge equipment, the parameter(s) need to capture the effects of the following on IPDV:

- routine congestion in the network (high frequency IPTD variations);
- TCP windowing behavior (low frequency IPTD variations);
- periodic and aperiodic variations in average network loading (low frequency IPTD variations);
- routing update effects on IPTD (instantaneous (and possibly large) changes in IPTD).

The current definition of IP Delay Variation is:

$$\text{IPDV} = \text{IPTD}_{\text{upper}} - \text{IPTD}_{\text{min}}$$

where:

- $\text{IPTD}_{\text{upper}}$ is the $1 - 10^{-3}$ quantile of IPTD in the evaluation interval
- IPTD_{min} is the minimum IPTD in the evaluation interval

The definition of IPDV is based on the reference events given in Appendix II/Y.1540. Here, the nominal delay is based on the packet with the minimum one-way delay (as an alternative to the first packet, or the average of the population as the nominal delay).

The specification of the $1 - 10^{-3}$ quantile (equivalent to the 99.9th percentile) is influenced by the size of the packet sample in a 1 minute measurement interval and the IPLR objective $\leq 10^{-3}$, resulting in overall loss ratio objective of about 10^{-3} . Smaller quantiles would add more losses, as shown below.

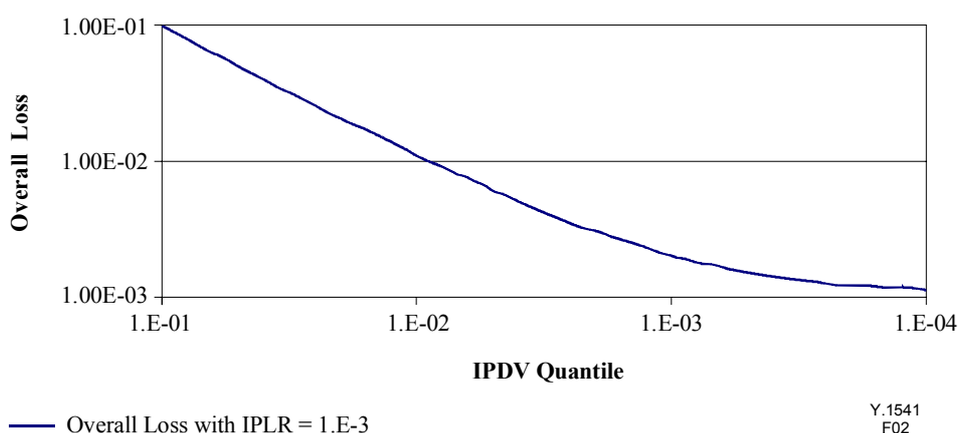


Figure II.1/Y.1541 – Effect of different IPDV Quantiles on Overall Loss when IPLR = 0.001

An example alternate definition of IP Delay Variation is given here. IP Delay Variation may be defined as the maximum IPTD minus the minimum IPTD during a given short measurement interval.

$$\text{IPDV} = \text{IPTD}_{\text{max}} - \text{IPTD}_{\text{min}}$$

where:

- IPTD_{max} is the maximum IPTD recorded during a measurement interval
- IPTD_{min} is the minimum IPTD recorded during a measurement interval

Several values of IPDV are measured over a large time interval, comprising of several short measurement intervals. The 95th percentile of these IPDV values is expected to meet a desired objective. This is a simple and fairly accurate method for calculating IPDV in real-time. The actual value of the measurement interval is for further study. The measurement interval influences the ability of the metric to capture low and high frequency variations in the IP packet delay behavior.

Appendix III

Example hypothetical reference paths for validating the IP performance objectives

This appendix presents the hypothetical reference paths considered in validating the feasibility of the end-to-end performance objectives presented in clause 5. These hypothetical reference paths (HRP) are examples only. The material in this appendix is not normative and does not recommend or advocate any particular path architectures.

Each packet in a flow follows a specific path. Any flow (with one or more packets on a path) that satisfies the performance objectives of clause 5 can be considered fully compliant with the normative recommendations of Y.1541.

The end-to-end performance objectives are defined for the IP performance parameters corresponding to the IP packet transfer reference events (IPREs). The end-to-end IP network includes the set of Network Sections (NS) and inter-network links that provide the transport of IP packets transmitted from SRC to DST; the protocols below and including the IP layer (layer 1 to layer 3) within the SRC and DST may also be considered part of an IP network.

NOTE – For information concerning the effects on end-to-end quality as perceived by the user of the delay figures given by the presented hypothetical reference paths refer to Appendix VII.

III.1 Number IP nodes in the HRP

HRPs have similar attributes to the reference path of clause 5.

Network Sections may be represented as clouds with Gateway routers on their edges, and some number of interior routers with various roles. In this case, HRPs are equivalent to the "path digest" of RFC 2330.

Each NS may be composed of IP Nodes performing Access, Distribution, and Core Roles, as illustrated in Figure III.1.

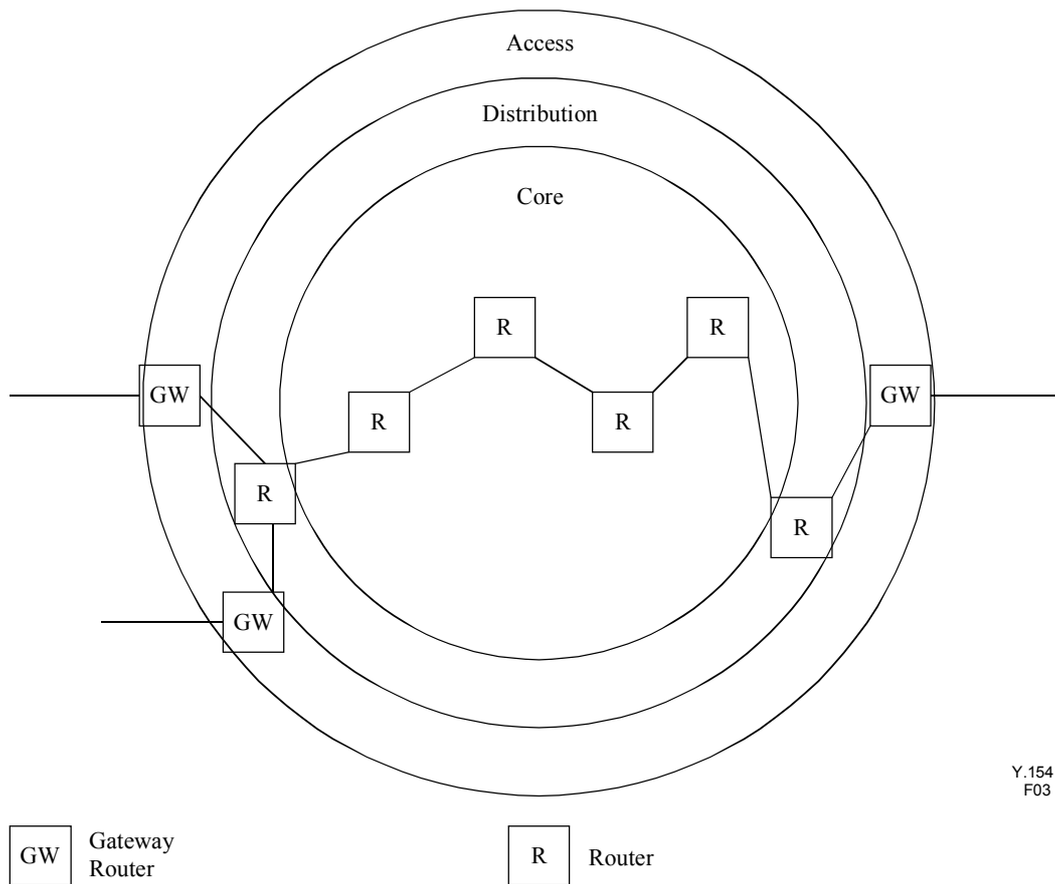


Figure III.1/Y.1541 – Role of IP nodes in a network section

Note that 1 or more routers are needed to complete each role, and the Core path illustrated has four routers in tandem. A path through a NS could encounter as few as 3 routers, or as many as 8 in this example.

Router contribution to various parameters may vary according to their role.

Table III.1/Y.1541 – Examples of typical delay contribution by router role

Role	Average total delay (sum of queuing and processing)	Delay variation
Access gateway	10 ms	16 ms
Internetworking gateway	3 ms	3 ms
Distribution	3 ms	3 ms
Core	2 ms	3 ms

NOTE – Internetworking gateways typically have performance characteristics different from access gateways.

One of the key applications of this Recommendation is Voice over IP support.

For example, a telephony Hypothetical Reference Endpoint (HRE) for media may be as shown below. Information flows from the Talker down through the protocol stack on the left, across the HRP, and up the protocol stack on the right to the Listener (only one sending direction is shown).

Talker		Listener
G.711 coder		G.711 decoder, Appendix I Packet Loss Concealment
RTP 20ms payload size		60 ms Jitter Buffer
UDP		UDP
IP		IP
	(lower layers)	

Figure III.2/Y.1541 – Example hypothetical reference endpoint

Route length calculation

If the distance-based component is proportional to the actual terrestrial distance, plus a proportional allowance for a typical physical-route-to-actual-distance ratio. The route length calculation used here is based on ITU-T Rec. G.826, and only for the long distances considered here. If D_{km} is the air-route distance between the two MPs that bound the portion, then the route length calculation is:

- if $D_{km} > 1200$, $R_{km} = 1.25 \times D_{km}$

The above does not apply when the portion contains a satellite hop.

III.2 Example computations to support end-end Class 0 and Class 1 delay

Class X Network Delay Computation (X = 0 through 4)

This clause calculates the IPTD for any path portion supporting a QoS class X flow. When a flow portion does not contain a satellite hop, its computed IPTD is (using the delay for optical transport given in ITU-T Rec. G.114):

$$\text{IPTD (in microseconds)} \leq (R_{km} \times 5) + (N_A \times D_A) + (N_D \times D_D) + (N_C \times D_C) + (N_I \times D_I)$$

In this formula:

- R_{km} represents the route length assumption computed above.
- $(R_{km} \times 5)$ is an allowance for "distance" within the portion.
- N_A , N_D , N_C , and N_I represent the number of IP access gateway, distribution, core and internetwork gateway nodes respectively; consistent with the network section example in Figure III.1.
- D_A , D_D , D_C , and N_I represent the delay of IP access gateway, distribution, core and internetwork gateway nodes respectively; consistent with the values for Class X (e.g. Table III.1).

Maximum IPDV may be calculated similarly.

As an example of this calculation, consider the following HRP. This path contains the minimum number of IP networks (two), and an internetworking point.

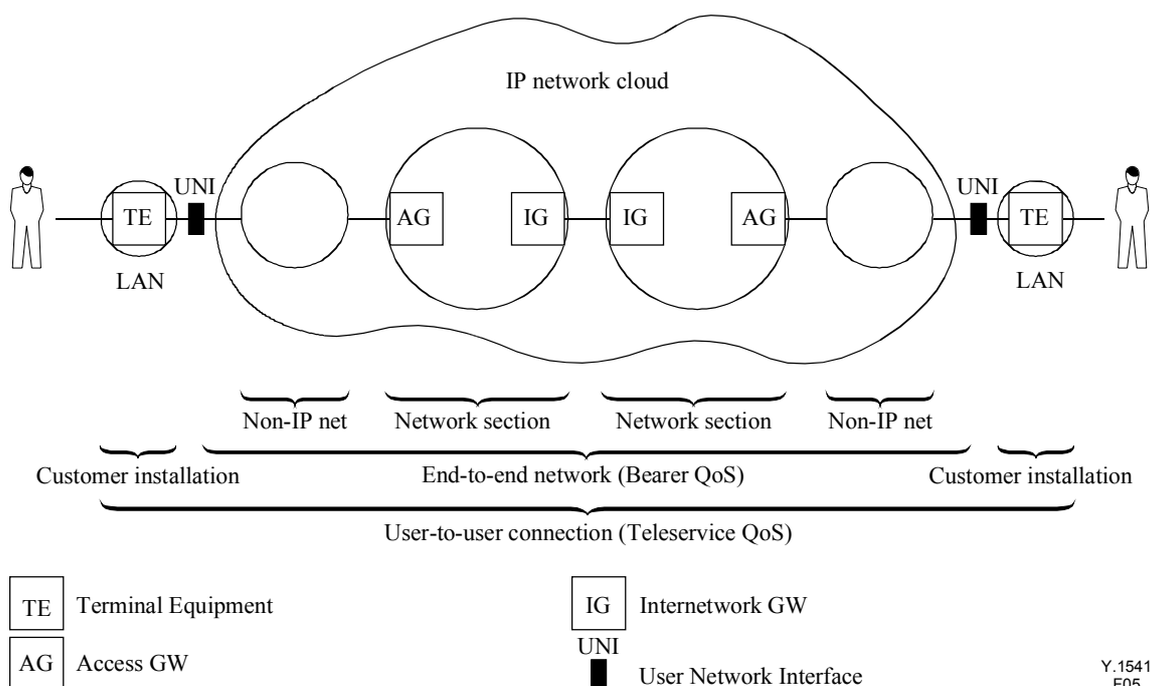


Figure III.3/Y.1541 – Hypothetical reference path for QoS class 0

Interior router configurations are not shown in the Hypothetical Reference Path (HRP) of Figure III.3. The number of Core and Distribution routers can be found in Table III.2.

Assumptions:

- 1) Distance used is approximately the span between Daytona Beach and Seattle (US Diagonal, longer than Lisbon to Moscow).
- 2) Access links are T1 capacity, others are larger than T1 (e.g. OC-3).
- 3) Largest Packet Size is 1500 bytes, and VoIP packet size is 200 bytes.
- 4) Non-IP networks are needed between the NI and Access GW.

Table III.2/Y.1541 – Analysis of example class 0 path

Element	Unit	IPTD/ Unit	Ave IPTD	IPDV/ Unit	Max IPDV
Distance	4070 km				
Route	5087.5 km		25		
Insertion Time	200 bytes (1500 bytes)		1 (8)		
Non IP Net 1			15		0
IP Net 1					
Access, N_A	1	10	10	16	16
Distribution, N_D	1	3	3	3	3
Core, N_C	2	2	4	3	6
Internetwork GW, N_I	1	3	3	3	3

Table III.2/Y.1541 – Analysis of example class 0 path

Element	Unit	IPTD/ Unit	Ave IPTD	IPDV/ Unit	Max IPDV
IP Net 2					
Access, N _A	1	10	10	16	16
Distribution, N _D	1	3	3	3	3
Core, N _C	4	2	8	3	12
Internetwork GW, N _I	1	3	3	3	3
Non IP Net 2			15		0
Total, ms			100		62

Table III.2 gives the HRP configuration in terms of number and type of routers, distance, and contribution of all HRP components to delay (IPTD) and delay variation (IPDV). Note that the calculation of Maximum IPDV here is very pessimistic (assuming worst case addition of each node), and is therefore greater than the specification of IPDV in the body of this Recommendation.

Using the Hypothetical Reference Endpoint in Figure III.3, endpoint delay is as below.

Table III.3/Y.1541 – Endpoint delay analysis

	Delay, ms	Notes
Packet Formation	40	2 times frame size plus 0 look-ahead
Jitter Buffer, ave.	30	center of 60ms buffer
Packet Loss Conceal.	10	one PLC "frame"
Total, ms	80	

The total average delay for the 4070 km user-to-user path is $100 + 80 = 180$ ms.

A 50 ms Customer Installation (1-way send and receive) is possible with a packet formation time of 10 ms and a 50 ms de-jitter buffer. The Class 0 path IPTD and Customer Installation delays sum to a 1-way mouth-to-ear transmission time of 150 ms, satisfying the needs of most applications (as per ITU-T Rec. G.114).

	Delay, ms	Notes
Packet Formation	20	2 times frame size plus 0 look-ahead
De-Jitter Buffer, ave.	25	center of 50 ms buffer
Packet Loss Conceal.	0	"Repeat Previous" requires no additional delay
Other Equipment	5	
Total, ms	50	

It must be noted that a de-jitter buffer's contribution to mouth-ear delay is based on the average time packets spend in the buffer, not the peak buffer size. Packets that encounter the minimum transfer delay will wait the maximum time in the de-jitter buffer before being played out as a synchronous stream, while the reverse is true for packets with the maximum accommodated transfer delay (these

packets spend the minimum time in the de-jitter buffer). In this way, the de-jitter buffer compensates for transfer delay variations and ensures that packets can be removed according to a synchronous play-out clock.

III.3 Example end-end class 1 delay computation

Class 1 is available to support longer path lengths and more complex network paths. Using the same assumptions as described in Tables III.2 and III.3 above, but with a 12 000 km distance, the mean IPTD will be 150 ms, and an R-value of approximately 83 is possible.

In a second example, we add a transit IP Network Section, for a total of 3 NS.

Table III.4/Y.1541 – Example calculation for class 1 path

Element	Unit	IPTD/ Unit	Ave IPDT	IPDV/ Unit	Max IPDV
Distance	km				
Route	27 500 km		138		
Insertion Time	200 bytes (1500 bytes)		1 (8)		
Non IP Net 1			15		0
IP Net 1					
Access, N_A	1	10	10	16	16
Distribution, N_D	1	3	3	3	3
Core, N_C	2	2	4	3	6
Internetwork GW, N_I	1	3	3	3	3
IP Net 2					
Distribution, N_D	2	3	6	3	6
Core, N_C	4	2	8	3	12
Internetwork GW, N_I	2	3	6	3	6
IP Net 3					
Access, N_A	1	10	10	16	16
Distribution, N_D	1	3	3	3	3
Core, N_C	4	2	8	3	12
Internetwork GW, N_I	1	3	3	3	3
Non IP Net 2			15		0
Total, ms			233		86

Table III.4 gives the HRP configuration in terms of number and type of routers, distance, and contribution of all HRP components to delay (IPTD) and delay variation (IPDV).

Using the same assumptions and the Hypothetical Reference Path Endpoint of Table III.3, the total average delay for the 27 500 km user-to-user path is $233 + 80 = 313$ ms.

III.4 Example computations to support end-end class 4 delay

Following the form of the calculation above, we can expand the number of NS having delay contributions given in Table III.1, or we can expand the contributions as follows:

Table III.5/Y.1541 – Class 4 delay contribution by router role

Role	Average total delay (sum of queuing and processing)
Access Gateway	200 ms
Internetworking Gateway	64 ms
Distribution	64 ms
Core	3 ms

Here, with a route length of 27 500 km, the average 1-way delay would be 884 ms (using the HRP with node configuration as described in Table III.2).

III.5 Loading within the HRP

The fraction of each transmission link occupied by active packets is one of the factors to be considered in the HRPs. The load levels at which the network will continuously operate is another factor.

III.6 Geostationary satellites within the HRP

The use of geostationary satellites was considered during the study of the HRPs. A single geostationary satellite can be used within the HRPs and still achieve end-to-end objectives on the assumption that it replaces significant terrestrial distance, multiple IP nodes, and/or transit network sections.

The use of low- and medium-Earth orbit satellites was not considered in connection with these HRPs.

When a path contains a satellite hop, this portion will require an IPTD of 320 ms, to account for low earth station viewing angle, low rate TDMA systems, or both. In the case of a satellite possessing on-board processing capabilities, 330 ms of IPTD is needed to account for on-board processing and packet queuing delays.

It is expected that most HRPs which include a geostationary satellite will achieve IPTD below 400 ms. However, in some cases the value of 400 ms may be exceeded. For very long paths to remote areas, network providers may need to make additional bilateral agreements to improve the probability of achieving the 400 ms objective.

Appendix IV

Example calculations of IP packet delay variation

This appendix provides material to facilitate the calculation of the IP packet delay variation (IPDV) for those IP QoS classes where a rather strict value for the IPDV is specified, i.e. IP QoS class 0 and class 1.

For the calculations here it is assumed that a network operator provides a choice of different IP QoS classes also including QoS classes for which no IPDV objectives are specified. This mix of properties motivates the notion of "delay variation-sensitive" flows (e.g. QoS class 0 and class 1) and "delay variation-insensitive" flows (e.g. QoS classes 2, 3, 4, and 5). It is further assumed that an

operator providing such a mix of QoS classes, makes a reasonable effort to separate the variation-sensitive from the variation-insensitive flows. Key elements in such an effort consist of a packet scheduling strategy and additional traffic control measures. For the calculations in this appendix, it is assumed that packets of variation-sensitive flows are scheduled with non-pre-emptive priority over packets from variation-insensitive flows, and that the scheduling within each of these two categories is FIFO.

NOTE – This simple assumption only serves the purpose to arrive at a 'calculable' model. Other packet scheduling strategies (such as Weighted Fair Queuing) or traffic control measures, are not excluded. It is further assumed that the performance of other approaches is either better, or not much worse than, the performance of the approach used for these calculations.

IV.1 Contributors to IP packet delay variation

The following factors are taken into account as the most significant contributors to IP packet delay variation (IPDV) for the variation-sensitive flows:

- Variable delay because the processing delay for the packet's forwarding decision (routing look-up) is not a single fixed value but may vary from packet to packet.
- Variable delay because the packet has to wait behind other variation-sensitive packets which arrived earlier.
- Variable delay because the packet has to wait for the service completion of a variation-insensitive packet which arrived earlier and is already in service.

IV.2 Models and calculation procedures to establish an upper bound to the IPDV

IV.2.1 Delay variation due to routing look-up

For an arriving packet, the router needs to establish the outgoing port to which the packet is to be forwarded, based on the IP address. The time required for this forwarding decision may vary from packet to packet.

High performance routers may cache recently used IP addresses to speed-up this process for subsequent packets. Then, all packets of a flow, except the first one, are expected to experience a short look-up delay and very small variation between them. Though, strictly, the longer delay of the first packet contributes to the IPDV, the exceptional delay of the first packet is disregarded in these calculations because it is a 'one off' event and its effect will vanish in flows with a relative long duration (e.g. a VoIP flow).

It is expected that the packet-to-packet variation in the routing look-up delay is not more than a few tens of microseconds in each router. For the calculations, the variability is assumed to be less than 30 μ s per router.

Because there is little information available about the distribution of this delay component, the aggregated variability over several routers in tandem is set to the sum of the individual variabilities, i.e. statistical effects are not taken into account for this IPDV component.

IV.2.2 Delay variation due to variation-sensitive packets

A variation-sensitive packet will have to wait for other variation-sensitive packets to be serviced which arrived earlier (FIFO discipline). Each variation-sensitive flow is modelled as a continuous flow of packets with negligible 1-point IP packet delay variation, comparable to the concept of 'negligible CDV' used for an CBR stream of ATM cells (see ITU-T Rec. E.736).

For the calculations, it is further assumed that all variation-sensitive packets have a fixed size of 1500 byte. This allows the well-known M/D/1 queuing model (see ITU-T Rec. E.736) to be applied for the calculation of this component in the packet delay variation. The fixed service time is

determined by the assumed fixed packet size (1500 byte) and the router's output link rate, e.g. 80.13 μ s on an STM-1 link.

For the aggregation of this delay component over several routers in tandem, the convolution of the relevant delay distributions is to be used, taking into account different output link rates when applicable. The lower quantile is assumed to be zero, the higher ($1 - 10^{-3}$) quantile can be approximated accurately using large deviations theory, in particular the Bahadur-Rao estimate as worked out in [IFIP].

Figure IV.1 illustrates the result of such calculations. It shows the ($1 - 10^{-3}$) delay variation quantile for the aggregated delay component due to interference from variation-sensitive traffic, for different load levels of variation-sensitive traffic and for different numbers of router hops in tandem.

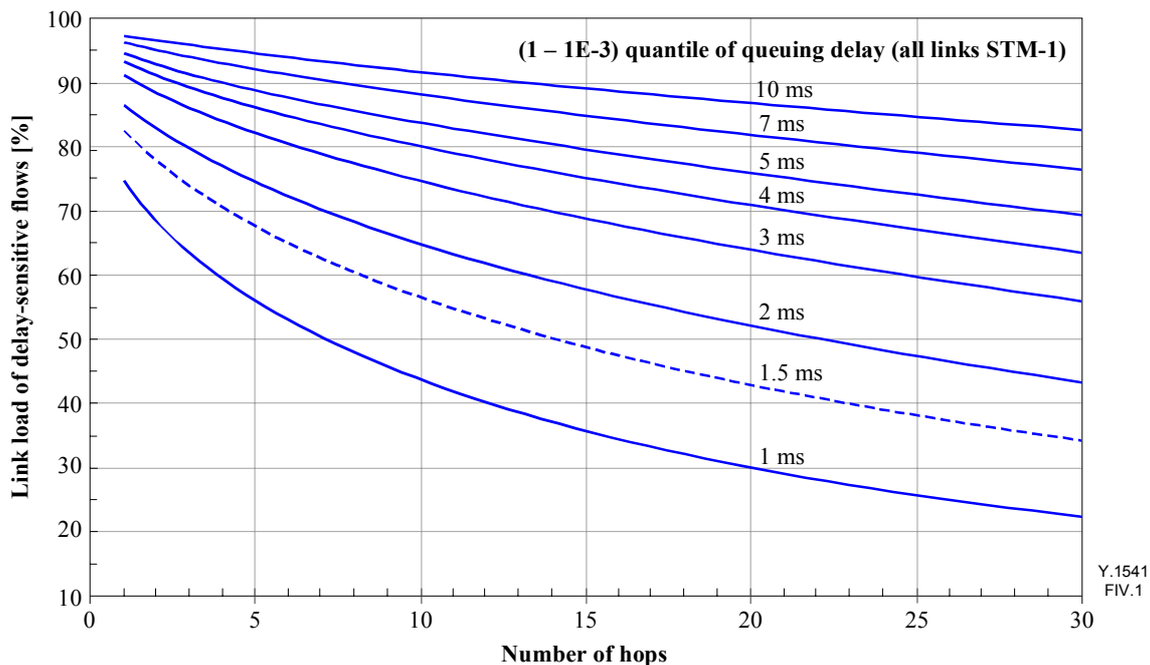


Figure IV.1/Y.1541 – The ($1 - 10^{-3}$) quantile of the aggregated queuing delay component due to variation-sensitive traffic for different levels of the variation-sensitive traffic and for different number of router hops in tandem

Figure IV.1 assumes that all links in the network are STM-1 and all links showing the same load level for variation-sensitive traffic. If one or more links have a higher capacity than STM-1, the resulting end-to-end delay will be lower; if some links have a lower capacity, the resulting end-to-end delay will be higher. These effects can be calculated (see IV.2.4) but cannot easily be reflected in Figure IV.1.

Finally, it is assumed that in a network which supports both variation-sensitive and variation-insensitive traffic, the load of variation-sensitive traffic on a link is not more than 50% of the link to reflect the observed trend towards 'more data than voice'. Then, from Figure IV.1 it can be derived that this delay component contributes no more than about 2.48 ms to the IPDV on the path, even if the patch crosses a very high number of 25 STM-1 router hops.

IV.2.3 Delay variation due to a variation-insensitive packet

An arriving variation-sensitive packet does not pre-empt the servicing of a variation-insensitive packet which arrived earlier. Consequently, the variation-sensitive packet may experience a queuing component in each router bounded by the time it takes to serve a variation-insensitive packet.

For the calculation, it is assumed that each variation-sensitive packet experiences a random delay due to a variation-insensitive packet which is uniformly distributed between zero and the service time of maximum sized (1500 byte) variation-insensitive packet on the relevant output link rate. On an STM-1 output link this corresponds to a uniformly distributed delay between 0 and 80.13 μ s in each router.

For the aggregation of this delay component over several routers in tandem, the convolution of the relevant delay distributions may be used, taking into account different output link rates when applicable. The lower quantile is assumed to be zero, the higher $(1 - 10^{-3})$ quantile can be calculated exactly. In most cases a good approximation is achieved by using an approximation by a normal (Gaussian) distribution or the worst case, whichever yields the smallest value. The $(1 - 10^{-3})$ quantile is found at $(\mu + 3.72 \cdot \sigma)$.

IV.2.4 Aggregated delay variation for variation-sensitive packets

An upper bound to the IPDV on a HRP is found by adding the values calculated for each of the three components in IV.2.1 to IV.2.3.

NOTE – The thus calculated value is expected to be higher than the value experienced in a real network. The following factors are noted:

- The addition of three quantile values yields a higher value than the actual delay quantile.
- The actual size of variation-sensitive packets (such as VoIP packets) is expected to be much smaller than the assumed size of 1500 byte. In addition, the load with variation-sensitive traffic on most links is expected to be smaller than the assumed value of 50%. Therefore, the actual queuing delay due to interference with variation-sensitive traffic is expected to be smaller than calculated.
- The actual distribution of variation-insensitive packets (e.g. TCP acks) also contains packets which are (much) smaller than the assumed size of 1500 byte. In addition, the total load (variation-sensitive plus variation-insensitive traffic) on most links is expected to be usually smaller than the assumed value of 100%. Therefore, the actual queuing delay due to interference with variation-insensitive traffic is expected to be smaller than calculated.

IV.3 Calculation examples

The following shows three examples for the calculation of the IPDV induced on a user-to-user HRP (see Figure II.1).

- An example where all links are relatively high speed (STM-1 or higher).
- An example where the links between customer and network and the links between network sections have a lower speed (E3 or T3).
- An example where the links between customer and network are low speed (e.g. 1.544 Mbit/s, T1).

IV.3.1 Example with STM-1 links

In this example, all links are assumed to be STM-1. The HRP between the network interfaces of the IP network cloud (see Figure III.3) consists in 12 router hops. Thus, the contributing factors to the IPDV on this path can be calculated as follows.

- Router look-up delay variation (see IV.2.1): $12 \times 30 \mu\text{s} = 0.36 \text{ ms}$.
- Queuing delay variation due to variation-sensitive traffic (see Figure IV.1 for 50% load and 12 hops STM-1): $\approx 1.36 \text{ ms}$.

- Queuing delay variation due to variation-insensitive traffic (see IV.2.3):
 $\approx 9.01 \times 80.13 \mu\text{s} = 0.72 \text{ ms}$.

Thus, the IPDV on this high link rate path can be expected to be smaller than **2.44 ms**.

IV.3.2 Example with E3 interconnecting links

In this example, all links are assumed to be STM-1 except the user-network links and the link between network sections which are assumed to be E3 (34 Mbit/s). The HRP between the network interfaces of the IP network cloud (see Figure III.3) consists in 12 router hops, of which 2 hops have the lower E3 bit rate. Thus, the contributing factors to the IPDV on this path can be calculated as follows.

- Router look-up delay variation (see IV.2.1): $12 \times 30 \mu\text{s} = 0.36 \text{ ms}$.
- Queuing delay variation due to variation-sensitive traffic (for 50% load and 10 hops STM-1 plus 2 hops E3): $\approx 2.92 \text{ ms}$.
- Queuing delay variation due to variation-insensitive traffic (for 10 hops STM-1 plus 2 hops E3): $\approx 1.19 \text{ ms}$.

Thus, the IPDV on this mixed link rate path can be expected to be smaller than **4.47 ms**.

IV.3.3 Example with low rate access links

In this example, all links are assumed to be STM-1 except the user-network links which are assumed to be about 1.5 Mbit/s T1. The HRP between the network interfaces of the IP network cloud (see Figure III.3) consists in 12 router hops, of which 1 hop has the lower bit rate. In this case the access link contribution is treated separately. The contributing factors to the IPDV on the high rate part of this path can be calculated as follows.

- Router look-up delay variation (see IV.2.1): $12 \times 30 \mu\text{s} = 0.36 \text{ ms}$.
- Queuing delay variation due to variation-sensitive traffic (for 50% load and 11 hops STM-1): $\approx 1.29 \text{ ms}$.
- Queuing delay variation due to variation-insensitive traffic (for 11 hops STM-1):
 $\approx 8.364 \times 80.13 \mu\text{s} = 0.67 \text{ ms}$.

Thus, the IPDV on this high link core path can be expected to be smaller than **2.32 ms**.

On the access links, the delay contribution due to interference with a variation-insensitive packet may be as much as 15.6 ms when two 1500 byte packets are served ahead of a variation-sensitive packet (one of these packets may be part of the delay sensitive flow). The contribution to the IPDV due to interference with other variation-sensitive flows highly depends on the number of these flows and on the actual packet sizes used.

Note that the number of variation-sensitive flows, and the related packet size on the low rate access link, is determined by applications selected by the end-users. Without some influence, the network operator will find himself in a difficult position to commit to a stringent value for the IPDV network performance objective in the presence of a low rate access link.

If the delay sensitive traffic has constant packet size (each containing 20 ms of G.711 coded voice, consistent with Appendix III), and occupies no more than 50% of the access link, then delay can be estimated as follows. There may be up to 9 voice flows of 50 packet/s, each 160 byte payload plus 40 byte RTP, UDP and IP headers (each total 80 kbit/s).

- Queuing delay variation due to variation-sensitive traffic (for 46.9% load and 1 hop T1), using the M/D/1 queuing model shows that the delay contribution, due to those relatively small variation-sensitive packets on the access link, is 5.12 ms.
- Queuing delay variation due to variation-insensitive traffic (for 1 hop T1): 7.81 ms.

The contribution to the delay variation on the access link thus aggregates to 12.93 ms thus totalling to 15.25 ms. The access link contribution thus dominates the IPDV in this case.

IV.3.4 Example summary and conclusions

The calculation examples show that a network operator who makes a modest effort to support both variation-sensitive and variation-insensitive traffic can commit to rather stringent values for the IPDV on a long HRP where all links have a reasonably high rate (e.g. a mix of STM-1 and E3/T3 or higher). Committing to an IPDV value in the order of 10 ms leaves ample room for additional lower rate (E3/T3) links or for an additional network section.

If a low rate link (1.5 Mbit/s T1, or E1) is present, committing to any low IPDV value becomes difficult. The network operator has little or no control over the actual number of variation-sensitive flows and the actual packet size of the variation-sensitive packets. Therefore, the IPDV commitments made by the network in this case will be dominated by the access link, and will need to be considerably larger than 10 ms, as shown in Table 1. On the access link, the end-user has control over the number and type of flows designated for a delay sensitive class, and therefore over the resulting IPDV. Under the assumption that the access link is only modestly loaded (<50%) with variation-sensitive traffic and that the dominant size of those packets will be small compared to the 1500 byte maximum size, an additional allowance of **20 ms** for one low rate access link may be sufficient.

Appendix V

Material relevant to IP performance measurement methods

This appendix, which is for further study, will describe important issues to be considered as IP performance measurement methods are developed. It will describe the effects of conditions external to the sections under test, including traffic considerations, on measured performance.

The following conditions should be specified and controlled during IP performance measurements:

- 1) the exact sections being measured:
 - SRC and DST for end-to-end measurements;
 - MP bounding an NSE being measured;

NOTE – It is not necessary to measure between all MP pairs or all SRC and DST pairs in order to characterize performance.
- 2) measurement time:
 - how long samples were collected;
 - when the measurement occurred.
- 3) exact traffic characteristics:
 - rate at which the SRC is offering traffic;
 - SRC traffic pattern;
 - competing traffic at the SRC and DST;
 - IP packet size.
- 4) type of measurement:
 - in-service or out-of-service;
 - active or passive.

- 5) summaries of the measured data:
- means, worst-case, empirical quantiles;
 - summarizing period:
 - short period (e.g. one minute);
 - long period (e.g. one hour, one day, one week, one month).

Appendix VI

Applicability of the IETF differentiated services to IP QoS classes

This appendix addresses the applicability of Differentiated Services as defined by the IETF to supporting the defined IP QoS classes. No QoS objectives are specified in the definitions of these IETF capabilities. However, the service models do specify that the users of the service can rely on specific QoS characteristics.

When the IP Network Cloud of Figure 1 is a Diffserv (DS) Region (IETF RFC 2474), then the QoS Classes specify the end-to-end performance objectives for that region. A DS Region may contain one or more DS Domains (Network Sections), conforming to Per Domain Behaviors (PDB) (IETF RFC 3086) with measurable edge-to-edge service level specifications. PDB specifications are work in progress. One or more Per Hop Behaviors (PHBs) may be combined with other Diffserv tools (such as traffic conditioners) to construct Per Domain Behaviors. The currently defined Differentiated Services PHBs are Assured Forwarding (AF) (IETF RFC 2597) and Expedited Forwarding (EF) (IETF RFC 2598). The AF specification defines a group of 4 AF classes that should be handled independently.

Table VI.1 associates the Y.1541 QoS classes to Integrated and Differentiated Services. It assumes that all IP packets are in profile, when such a traffic profile is specified for the IP packet stream.

Table VI.1/Y.1541 – Possible association of Y.1541 QoS classes with differentiated services

IP transfer service	IP QoS class	Remarks
Best Effort PDB	Unspecified QoS class 5	A legacy IP service, when operated on a lightly loaded network may achieve a good level of IP QoS
PDBs based on Assured Forwarding	QoS classes 2, 3, 4	The IPLR objective only applies to the IP packets in the higher priority levels of each AF class. The IPTD applies to all packets
PDBs based on Expedited Forwarding	QoS classes 0 and 1	

Appendix VII

Effects of network QoS on end-to-end speech transmission performance as perceived by the user

While it is believed that the objectives provided by this Recommendation do allow for the achievement of a high end-to-end speech transmission performance as perceived by the users, the material provided by the G.100 series of Recommendations should be taken into account.

ITU-T Recs. G.107, G.108, G.109 G.113 and G.114 with its two companion implementor's guides, are the key documents required to derive an estimation of the mouth-to-ear speech quality which can be achieved with the values of the relevant network QoS class.

ITU-T Rec. G.114 provides end-to-end limits and allocations for mean one-way delay, independent of other transmission impairments. The need to consider the combined effects of all impairments on overall transmission quality is addressed by ITU-T Rec. G.107, the so-called E-model as the common ITU-T Transmission Rating Model, which is the recommended ITU-T method for end-to-end speech transmission planning. ITU-T Rec. G.108 gives detailed examples on how to use the model to assess the transmission performance of connections involving various impairments, including delay; and ITU-T Rec. G.109 maps transmission rating predictions of the model into categories of speech transmission quality. Thus, while ITU-T Rec. G.114 provides useful information regarding mean one-way delay as a parameter by itself, ITU-T Rec. G.107 (and its ITU-T Rec. G.108 and ITU-T Rec. G.109 companions) should be used to assess the effects of delay in conjunction with other impairments (e.g. distortions due to speech processing).

Furthermore, ITU-T Rec. G.101 (The Transmission Plan) and related Recommendations are undergoing a basic revision, currently.

Appendix VIII

Bibliography

- IETF RFC 768 (STD-6) (1980), *User Datagram Protocol*.
- IETF RFC 792 (STD-5) (1981), *Internet Control Message Protocol*.
- IETF RFC 793 (STD-7) (1981), *Transmission Control Protocol – DARPA Internet program Protocol specification*.
- IETF RFC 919 (STD-5) (1984), *Broadcasting Internet datagrams*.
- IETF RFC 922 (STD-5) (1984), *Broadcasting Internet datagrams in the presence of subnets*.
- IETF RFC 959 (STD-9) (1985), *File Transfer Protocol (FTP)*.
- IETF RFC 950 (1985), *Internet Standard Subnetting Procedure (updates RFC 792)*.
- IETF RFC 1305 (1992), *Network Time Protocol (v3) – Specification, Implementation and Analysis*.
- IETF RFC 1786 (1995), *Representation of IP Routing Policies in a Routing Registry*.
- IETF RFC 1812 (1995), *Requirements for IP Version 4 Routers*.
- IETF RFC 2018 (1996), *TCP Selective Acknowledgment Options*.
- IETF RFC 2330 (1998), *Framework for IP performance metrics*.

- IETF RFC 2474 (1998), *Definition of the Differentiated Services Field (DS Field) in the IPv4 and IPv6 Headers*.
- IETF RFC 2475 (1998), *An Architecture for Differentiated Services*.
- IETF RFC 2597 (1999), *Assured Forwarding PHB Group*.
- IETF RFC 2598 (1999), *An Expedited Forwarding PHB*.
- IETF RFC 2679 (1999), *A One-way Delay Metric for IPPM*.
- IETF RFC 2680 (1999), *A One-way Packet Loss Metric for IPPM*.
- IETF RFC 2681 (1999), *A Round-trip Delay Metric for IPPM*.
- IETF RFC 3086 (2001), *Definition of Differentiated Services Per Domain Behaviors and Rules for their Specification*.
- ETSI TIPHON TR 101 329 – Part 2, *Quality of Service (QoS) Classes*.
- ITU-T Recommendation P.911 (1998), *Subjective audiovisual quality assessment methods for multimedia applications*.
- Study Group 12 Delayed Contribution D15: The effect of Packet Losses on Speech Quality, C. Karlsson, *Telia AB*, Feb. 2001.
- Study Group 12 Delayed Contribution D22: A Framework for Setting Packet Loss Objectives for VoIP, J. Rosenbluth, *AT&T*, Oct. 2001.
- T1 Standard T1.522-2000, *Quality of Service for Business Multimedia Conferencing*.
- IFIP: MANDJES (Michel), VAN DER WAL (Kees), KOOIJ (Rob), BASTIAANSEN (Harrie): End-to-end delay models for interactive services on a large-scale IP network, *Proceedings (edited by Guido H. Petit) of the seventh IFIP workshop on Performance Modelling and Evaluation of ATM Networks: IFIP ATM'99*, Paper 42, Antwerp, Belgium, June 1999.
- PADHYE (J.), FIROIU (V.), TOWSLEY (D.), KUROSE (J.): Modelling TCP Reno Performance: A Simple Model and its Empirical Validation, *IEANEP*, Vol. 8, No. 2, pp. 133-145, April 2000.

Appendix IX

Discussion of broadcast quality digital video on IP networks

The Classes in Table 1 are intended to cover a broad range of applications for which the transport requirements are known. Examples of applications not covered by these classes are broadcast TV distribution, program audio, Digital Cinema, and compressed HDTV transport, where very low loss may be needed, and possibly low network delay.

At the time of publication, more study is needed to define packet transfer performance requirements for digital video transport at very high transport rates, using applications with low tolerance to impairments, for an extremely demanding community of users.

The Video Services Forum (VSF) has begun to gather the expectations for television quality across a range of video transport applications. Appendix B/P.911 gives examples of television and multimedia transport quality levels in a series of tables. The work of VSF expands the TV1 and TV2 categories to several specific examples of video transport.

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