



ACIF C559:2003
PART 1

ULLS PERFORMANCE
REQUIREMENTS

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1. SCOPE

- 1.1 This Code applies to a carrier or carriage service provider that uses the ULLS.
- 1.2 This Code does not apply to:
- (a) systems operated on conditioned Communications Wire;
 - (b) systems deployed and in operation on Communications Wire prior to the date upon which this Code takes effect.
- 1.3 This Code does not apply to the conditioning of unconditioned local loops (including the Access Provider's unconditioned local loops).
- 1.4 Clause 8.2.1 does not apply to a Trial System or Extraordinary and Temporary Use System.
- Note:** Clause 8.6 defines when a system is a Trial or Temporary and Extraordinary Use system for the purposes of Clause 1.4.

2. OBJECTIVES

2.1 General Overview

- 2.1.1 Broadband telecommunications systems using the ULLS and other systems in the same cable unit could interfere with each other unless performance requirements are in place to limit such interference. The purpose of this Code is to keep the probability of undue interference into other well-designed systems within acceptable limits by controlling the deployment of each type of system which could be used on the ULLS.
- 2.1.2 This Code establishes performance requirements which systems must meet and only systems which meet the requirements of this Code may be operated on ULLS.
- 2.1.3 This Code is to be submitted to the Australian Communications Authority for registration pursuant to section 117 of the *Telecommunications Act 1997 (Cth.)*.
- 2.1.4 This code replaces:
- (1) ACIF C559:2001 Unconditioned Local Loop Service (ULLS) – Network Deployment Rules Industry Code; and
 - (2) ACIF C559:2002 Unconditioned Local Loop Service (ULLS) – Network Deployment Rules Industry Code.

2.2 Specific Objectives

- 2.2.1 The objectives of this Code are:
- (a) To protect the integrity of the telecommunications network when systems and services (including the standard telephone service) are operated using the ULLS;
 - (b) To facilitate the most efficient use of ULLS for the deployment of carriage services taking into account the nature of access networks and the likely use of the ULLS;
 - (c) To limit to an acceptable level the risk of interference between systems and services (including standard telephone services) operated using ULLS;
 - (d) To identify specific Deployment Classes with associated Deployment Rules which, if complied with, will ensure a carrier or carriage service provider will meet the obligations in this Code;
 - (e) To prescribe the process by which new Deployment Classes may be identified and new services operated using ULLS;
 - (f) To promote the greatest practical use of industry self-regulation in providing guidance to the telecommunications industry in operating systems using the ULLS;
 - (g) To develop performance requirements for the operation of systems using the ULLS that promote the long term interests of end users and the efficiency of the Australian communications industry;
 - (h) To facilitate the supply of diverse and innovative carriage services and content services using the ULLS;

- (i) To specify the safety requirements for equipment that uses remote power feeding and is used as part of the operation of a system using ULLS; and
- (j) To avoid the use of spectrum prior to the consideration by the telecommunications industry of the most efficient use of that spectrum in the operation of systems using ULLS.

2.2.2 This Code is intended to be consistent with the principles set out in the *Trade Practices Act 1974 (Commonwealth)* and, in particular, the standard access obligations.

3. PARTICIPANTS

The group that originally developed the initial version of this Industry Code [*Unconditioned Local Loop Service (ULLS) – Network Deployment Rules ACIF C559 August 2001*] consisted of the following organisations and their representatives:

Name	Organisation
Yasmin Dugan (Current Chair)	Telstra
Michael Terry (Inaugural Chair)	Advatel
James Duck (Secretary)	ACIF
David Lee (Editor)	ATUG
Spectral Compatibility Sub Group	
Alan Gibbs (Leader)	NEC Australia
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Phil Potter (Technical Expert)	Telstra Research Laboratories
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Organisations

AAPT	Fujitsu Australia
ACA	GlobalOne
ACCC	Lucent Technologies
ACIF	Nokia
Advatel	Telecommunications
Agile	Nortel Networks
Communications	PowerTel
Alcatel	Primus
ATUG	Telecommunications
Cable & Wireless	Siemens
Optus / XYZed	Telstra
Cisco Systems	xDSL Limited
Ericsson Australia	

The Working Committee of the ACIF Network Reference Panel that developed this update [*Unconditioned Local Loop Service (ULLS) – Network Deployment Rules ACIF C55:2003*] of the Industry Code consisted of the following organisations and their representatives:

Name	Organisation
Hari Ramachandran (Chair)	Optus / XYZed
Peter Cooke (Secretary)	Telstra
James Duck (Editor)	ACIF
Stan Davies	NEC Australia
Phil Potter	Telstra Research Laboratories
Kevin Sutherland	ACA
Suz-Anne Meiers	ACA
Tony Fung	Optus / XYZed
Gary McLaren	Request Broadband

4. REFERENCES AND RELEVANT DOCUMENTS

Publication	Title
Australian Standards	
AS/NZS 60950:2000	Safety of information technology equipment (ISO/IEC 60950:1999, MOD)
Australian/ACIF Standards	
AS/ACIF S002:2001	Analogue interworking and non-interference requirements for Customer Equipment for connection to the Public Switched Telephone Network
AS/ACIF S006:2001	Requirements for Customer Equipment, operating in the voice band, for connection to the non-switched Telecommunications Network
AS/ ACIF S008:2001	Requirements for authorised cabling products
AS/ ACIF S009:2001	Installation requirements for customer cabling (Wiring Rules)
AS/ACIF S043	Requirements for Customer Equipment for connection to a metallic local loop interface of a Telecommunications Network
AS/ACIF S043.1:2003	Part 1: General
AS/ACIF S043.2:2003	Part 2: Broadband.
AS/ACIF S043.3:2001	Part 3: DC, low frequency AC and voiceband
ACIF Publications	
ACIF G513:1999	ULLS Fault Management Industry Guideline
ACIF G514:2003	Code Administration and Compliance Scheme
ACIF G563:2000	Supporting arrangements for the supply of Digital Subscriber Line (DSL) Customer Equipment
ACIF C569:2000	Ordering, Provisioning And Customer Transfer For ULL Services Industry Code
ANSI/ATIS Committee T1 Publications	
ANSI T1.413	Network and Customer Installation Interfaces - Asymmetric Digital Subscriber Line (ADSL) Metallic Interface
ANSI T1E1.4/2000-002R3	Draft proposed American National Standard, Spectrum Management for Loop Transmission Systems
ATIS Committee T1 TR 59	Single-Carrier Rate Adaptive Digital Subscriber Line (RADSL)
International Telecommunications Union	
G.703 (11/01)	Physical/electrical characteristics of hierarchical digital interfaces
G.961 (03/93)	Digital transmission system on metallic local lines for ISDN basic rate access
G.991.1 (10/98)	High bit rate Digital Subscriber Line (HDSL) Transceivers

INDUSTRY CODE

G.991.2 (02/01)	Single-Pair High-Speed Digital Subscriber Line (SHDSL) Transceivers
G.992.1 (06/99)	Asymmetrical Digital Subscriber Line (ADSL) Transceivers
G.992.2 (06/99)	Splitterless Asymmetric Digital Subscriber Line (ADSL) Transceivers
G.996.1 (02/01)	Test Procedures for Digital Subscriber Line (ADSL) Transceivers
K.50 (02/00)	Safe limits of operating voltages and currents for telecommunication systems powered over the network
O.41 (10/94)	Psophometer for use on telephone-type circuits
O.151 (10/92)	Error performance measuring equipment operating at the primary rate and above
O.152 (10/92)	Error performance measuring equipment for bit rates of 64 kbit/s and N x 64 kbit/s
O.153 (10/92)	Basic parameters for the measurement of error performance at bit rates below the primary rate

5. DEFINITIONS AND ABBREVIATIONS

5.1 Abbreviations

For the purposes of this Industry Code, the following abbreviations apply:

2B1Q	Two Binary One Quaternary (line code)
ACA	Australian Communications Authority
ACCC	Australian Competition and Consumer Commission
ADSL	Asymmetric Digital Subscriber Line
AP	Access Provider
AS	Access Seeker
CAM	Customer Access Module
CCF	Cross Connect Facility
DA	Distribution Area
DFE	Decision Feedback Equaliser
DMT	Discrete Multi Tone
DP	Distribution Point
DRP	Deployment Reference Point
DSL	Digital Subscriber Line
EC	Echo Cancelling
ECP	Equipment Connection Point
ESA	Exchange Serving Area
FD	Frequency Division
FEC	Forward Error Correction
FEXT	Far End Cross Talk
FEXTPSR	FEXT Power Sum Ratio
FSAN	Full Services Access Network
HDB3	High Density Bipolar of order 3 (line code)
HDSL	High bitrate Digital Subscriber Line
HCLL	High Capacity Local Loop
IDF	Intermediate Distribution Frame
ISDN	Integrated Services Digital Network
MDF	Main Distribution Frame
NBP	Network Boundary Point
NEXT	Near End Cross Talk
NEXTPSA	NEXT Power Sum Attenuation
NRP	Network Reference Point
NTD	Network Termination Device
PIUT	Paper Insulated Unit Twin
POI	Point of Interconnection

POI-ULLS	Point Of Interconnection with respect to the ULLS
POTS	Plain Old Telephone Service
PSD	Power Spectral Density
PSTN	Public Switched Telephone Network
RFT	Remote Feeding Telecommunications
RFT-C	Remote Feeding Telecommunications-Current limited
RFT-V	Remote Feeding Telecommunications-Voltage limited
RIM	Remote Integrated Multiplexer
SDSL	Symmetric Digital Subscriber Line
SHDSL	Single-Pair High-Speed Digital Subscriber Line
SNR	Signal to Noise Ratio
ULLS	Unconditioned Local Loop Service
ULLS-EURP	ULLS End User Reference Point
ULLS-NRP	ULLS Network Reference Point

5.2 Definitions

For the purposes of this Industry Code, the following definitions apply:

Access Provider has the meaning set out in section 152AR of the *Trade Practices Act 1974* (Commonwealth).

Access Seeker has the meaning set out in section 152AG of the *Trade Practices Act 1974* (Commonwealth).

ACIF Spectral Compatibility Determination Process means the process contained in Part 2 for determining spectral compatibility of systems operated using ULLS.

ACIF Spectral Compatibility Model means the model developed by ACIF for the purpose of determining whether or not the operation of a system will cause Unacceptable Interference into a Basis System.

Basis System means a telecommunications system that has a determined Spectral Compatibility Benchmark.

Note: Some, but not all, Legacy Systems are Basis Systems. Basis Systems provide the basis for ensuring network integrity.

Bridged Tap means a length of unterminated Communications Wire connected in parallel across a Communications Wire.

Broadband means frequencies above 20 kHz.

Cable Unit is a group of twisted pairs that are wrapped together within a main, branch or distribution cable.

Calculated Attenuation is the calculated sum of the attenuations in dB of all inline cable segments, excluding Bridged Taps, of the ULLS Communications Wires between specified end points at any given frequency.

Carriage Service Provider has the same meaning as in section 87 of the *Telecommunications Act 1997* (Commonwealth).

Carrier has the same meaning as under section 7 of the *Telecommunications Act 1997* (Commonwealth).

Communications Wire is a copper or aluminium based wire, forming part of a public telecommunications network.

Compliant System means a system that complies with this Code.

Cross Connect Facility is a termination device for multiple cables consisting of wire terminating modules or strips, allowing Communications Wires from one or more cables to be connected to Communications Wires in another cable but does not include cable joints where the connections are considered to be permanent and not accessible.

Note: A CCF logically has an A (customer) and B (network) side, but does not have to be actually implemented as two discrete sides as in a traditional distribution frame. The major types of CCF within the local loop are located within traditional exchange buildings (MDFs), within roadside cabinets and specific street furniture (pillars). There may also be CCFs within customer premises.

Customer Access Module is a device that provides ring tone, ring current and battery feed to customers' equipment. Examples are Remote Subscriber Stages, Remote Subscriber Units, Integrated Remote Integrated Multiplexers and Non-Integrated Remote Integrated Multiplexers and the customer line module of a local switch.

Declared Service means, in the context of a ULLS, an eligible service declared by the ACCC under section 152AL of the *Trade Practices Act 1974* (Commonwealth).

Deployment Classes are classes of systems which have been identified by industry as complying with the performance requirements specified under this Code when the systems are operated in accordance with the Deployment Rules associated with the particular Deployment Class. The Deployment Classes are contained in Part 3 of the Code.

Note: Clause 8.4 of the Code sets out the requirements for operation of systems that do not fall within a Deployment Class ('non-Deployment Class systems') contained in Part 3 of the Code.

Deployment Class System means a system that corresponds to a Deployment Class contained in Part 3 of the Code.

Deployment Limit is the maximum permitted Calculated Attenuation, at the reference frequency for the Deployment Class, from the Deployment Reference Point to the customer end of the ULLS Loop Trace.

Deployment Reference Point is the point on the ULLS identified in accordance with Clause 7.6.

Deployment Rule is a constraint or prohibition or permission under this Code applying to the operation of systems belonging to a Deployment Class.

Deployment State A is a particular categorisation of a DA in accordance with Clause 7.5.

Deployment State B is a particular categorisation of a DA in accordance with Clause 7.5.

Distribution Area is a designated sub-division of an Exchange Serving Area directly served by a single Lower CCF, or in the case of direct connection to the Upper CCF, the area directly served from the Upper CCF.

Note: "Directly served" means that there is no other CCF between that Lower CCF and the NBP.

Distribution Point means the point where the lead in cable is connected to the distribution cable.

Disturbed System is the system that is subject to crosstalk interference from a disturbing system.

Disturbing System is the system that acts as the cause of crosstalk interference into a disturbed system.

Downstream means the direction from the POI-ULLS to the NBP.

Equipment Connection Point is the point where customer equipment connects to customer cabling which is connected to the ULLS at the NBP.

Note: Customer equipment may include multiple items (e.g. one or more telephone handsets associated with a customer's ADSL modem).

Exchange Serving Area is the area served from a traditional local exchange building.

High Capacity Local Loop is the end-to-end communications wire used for the delivery of Broadband services, including an interconnection cable at the POI, a ULLS between the POI and the NBP, and customer cabling to the ECP.

Highest CCF is the CCF that is furthest from the NBP.

Highest NRP is the location of the ULLS-NRPs at the Highest CCF that serves the DA.

Legacy Systems are systems of a type which were present in the network before publication of this document.

Low band in this Code means frequencies up to 20 kHz.

Lower CCF is a CCF closer to the NBP than the Upper CCF, where there is continuity of Communications Wire between both CCFs.

Lower NRP is the location of the ULLS-NRP at a CCF other than the Highest CCF that serves the DA.

Note: In relation to the transition to Deployment State B this may include a proposed Lower NRP.

Lowest Asymmetric System Feed Point is the point on the ULLS identified in accordance with Clause 7.7.

Network Boundary Point means the boundary of a telecommunications network as determined in accordance with section 22 of the *Telecommunications Act 1997* (Commonwealth).

Nominated Lower NRP is the Lower NRP that is nominated for the purposes of Deployment State B.

Note: The process for nominating this point is not addressed in this code (see Clause 7.5.6). The definition of Deployment State B in Clause 7 assumes the existence of a Nominated Lower NRP.

Non-Deployment Class System means a system that is not a Deployment Class System.

Pair Separation is the allocation of pairs of Communication Wires for two Deployment Classes (a) into separate Cable Units in unit cable or (b) with pair number differing by 10 or more in quad cable.

Party means a participant in the section(s) of the telecommunications industry to which this Code applies.

Point of Interconnection with respect to the ULLS is the point at which the tie cable joins the AS's IDF.

Power Feeding over the ULLS is the practice of powering equipment remotely using the ULLS.

Remote Integrated Multiplexer is one of a group of similar CAMs which may be located at a Lower CCF.

RFT-C circuit is a current limited RFT circuit.

SDSL is a variable rate 2B1Q line coded system with similar characteristics to HDSL.

Note: ETSI "SDSL" is referred to as SHDSL in this document.

Spectral Compatibility Benchmark is the determined relationship for a Basis System between bit rates achievable in each direction and range (expressed as a single range for a fixed rate system) for an error rate of 10^{-7} with a margin of 6dB in the 1% worst case crosstalk environment.

Note: The 1% worse case crosstalk environment is defined in Clause 5 of Part 2.

Spectral Compatibility Benchmark I is a Spectral Compatibility Benchmark for a Basis System operating from either:

- (1) the highest NRP in Deployment State A; or
- (2) the nominated lower NRP in Deployment State B.

Note: Refer to Clause 4 of Part 2 for more information on the determination of Spectral Compatibility Benchmark I.

Spectral Compatibility Benchmark II is a Spectral Compatibility Benchmark for a Basis System operating from the highest NRP in Deployment State B.

Note: Refer to Clause 4 of Part 2 for more information on the determination of Spectral Compatibility Benchmark II.

Spectrally Asymmetric means using different PSD for transmission in each direction.

Spectrally Symmetric means using the same PSD for transmission in each direction.

Transitional Arrangements are the technical and commercial terms and conditions under which ULLS will be provided during the transition between Deployment States A and B, which may include but are not limited to the nomination of a Nominated Lower NRP, notice and consultation periods, transmission and alternative service arrangements.

Trial System or Extraordinary and Temporary Use System is a system that is operated in accordance with Clause 8.6 of this Code.

ULLS - End User Reference Point is the customer end of the ULLS.

ULLS Loop Trace is a list of all the lengths, types, gauges and dispositions of all the Communications Wire segments, both in line and Bridge Taps, pertaining to the ULLS.

ULLS - Network Reference Point is the network end of the ULLS.

Note: For a system operated by an AS, the ULLS - NRP will be the point at which the tie cable from the AS's IDF joins to the AP's MDF. For a system operated by an AP, the ULLS - NRP will be the point at which the AP gains access to the ULLS for its own services.

Unacceptable Excess Power has the meaning given in Clause 8.2.3.

Unacceptable Interference into a Basis System has the meaning given in Clause 8.2.2.

Unconditioned Local Loop Service means the use of unconditioned communications wire between the boundary of a telecommunications network at an end user's premises and a point on a telecommunications network that is a potential point of interconnection located at or associated with a CAM and located on the end user side of the CAM.

xDSL refers to different variations of a family of Digital Subscriber Line (DSL) technologies, such as ADSL, HDSL, SDSL, SHDSL, VDSL and similar technologies that provide a high-bandwidth digital connection over Communications Wire.

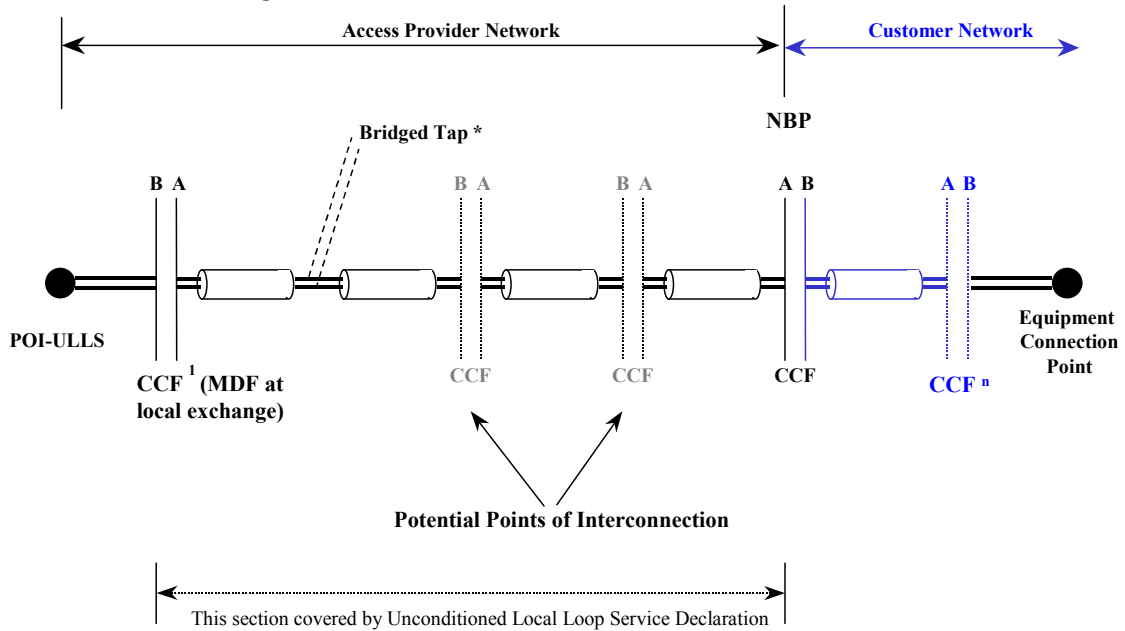
6. BILATERAL AGREEMENTS

- 6.1.1 This Code sets minimum acceptable practices. This Code does not limit industry's ability to improve on these minimum acceptable practices.
- 6.1.2 This Code does not constrain two or more individual industry participants from agreeing to different arrangements provided that those arrangements meet the minimum levels prescribed in this Code.
- 6.1.3 Parties to this Code recognise that they will enter into bilateral agreements regarding the provision of the ULLS, which may include but are not limited to the following matters:
 - (a) indemnities and limitations of liability;
 - (b) operational arrangements;
 - (c) location of the POI-ULLS;
 - (d) disclosure of information about the AP's network;
 - (e) exceptional circumstances;
 - (f) electromagnetic compatibility;
 - (g) electrical safety standards; and
 - (h) surge protection.

7. REFERENCE ARCHITECTURE FOR SERVICES USING THE ULLS

7.1 Background

- 7.1.1 An AS wanting to offer services to its customers using an ULLS will need to establish a POI-ULLS with the AP in the area to be served. Following the provisioning of a ULLS from the POI-ULLS to the customer premises by the AP, the AS will need to ensure that customer cabling is provided between the NBP and the ECP in order to provide an end-to-end service.
- 7.1.2 This Code recognises that POI-ULLSs can only be established in a limited set of locations for any given Exchange Serving Area within the local loop. Figure 7-1 below shows the simplest case of an end-to-end service operating from a single POI-ULLS located at the local exchange. In Figure 7-1 the Lower CCFs are shown as potential POI-ULLSs.



* Note: Bridged taps could be located at multiple points

Figure 7-1
Schematic Diagram of an End-to-End Service Using the ULLS

- 7.1.3 Each CCF may feed multiple CCFs, and may be fed from multiple CCFs.
- 7.1.4 Each Communications Wire may also branch at any point into two (or more) Communications Wires, thus forming a 'bridged tap' when one of the branches is used to provide a ULLS.
- 7.1.5 The reference architecture caters for different services and different service types with different POI-ULLSs. The ability to describe and distinguish between different POI-ULLSs for services carried by pairs within the same Cable Unit is necessary for the development of spectral compatibility guidelines.
- 7.1.6 The Communications Wire used to provide the ULLS may be made up of multiple sections of cables of different types between the Highest CCF and the NBP. Each section may be of a different cable type (i.e. conductor, insulation, and/or sheath material may differ) as well as conductor gauge and pair arrangement (i.e. layered, paired, quad, etc.). The cable pair count may also differ.

7.2 ULLS Reference Architecture

7.2.1 Figure 7-2 below shows a schematic diagram of the ULLS Reference Architecture.

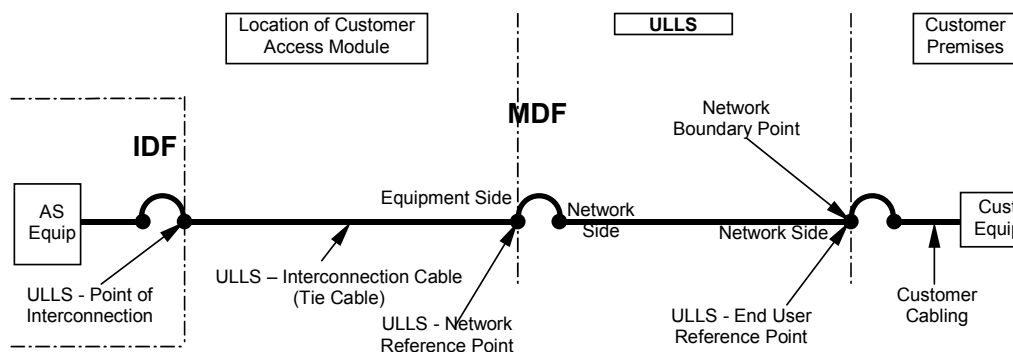


Figure 7-2
Schematic Diagram of the ULLS Reference Architecture

7.3 Single and Multiple Feed Distribution Areas

7.3.1 The local loop environment is made up of multiple DAs within an ESA. Traditionally, a combination of main, branch and distribution cable connected the local exchange to each DA, and distribution cable used within each DA, as shown in Figure 7-3.

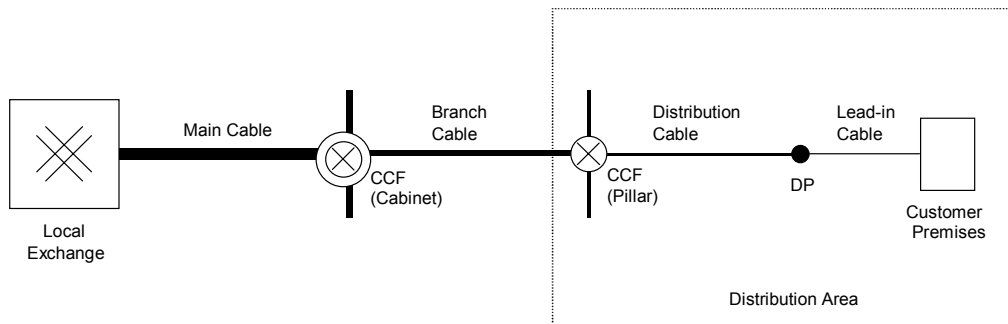


Figure 7-3
Schematic Diagram of the Traditional Local Loop

7.3.2 The trend over the last decade has been to connect new DAs to the network by optical fibre instead of using main cable, and to augment shortages of main cable to existing DAs with optical fibre. Any particular DA may be fed from either ULLS-NRPs at a single location (single feed) or from ULLS-NRPs at more than one location (multiple feed).

7.3.3 Single feed applies where systems in a particular DA are fed from ULLS-NRPs at a single location. This may be at the MDF of the local exchange in the case of a DA connected by main and/or branch cable, or at a CCF associated with a kerbside facility such as a RIM where the DA is connected by optic fibre. Two examples of single feed DAs are shown in Figures 7-4 and 7-5.

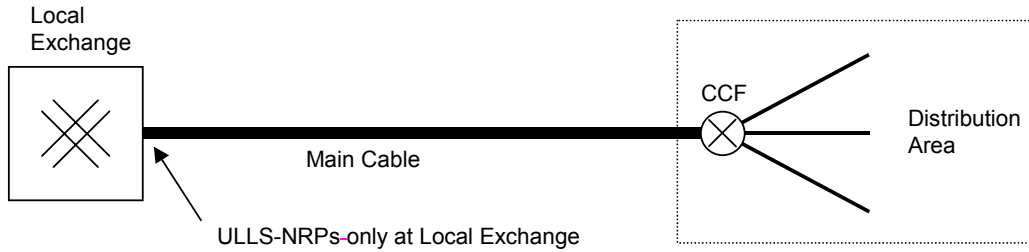


Figure 7-4
Example 1: Single Feed DA with ULLS-NRPs at the Local Exchange

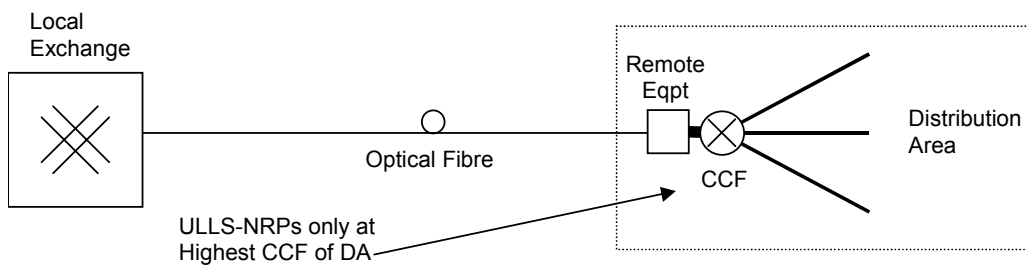


Figure 7-5
Example 2: Single Feed DA with ULLS-NRPs at a RIM

7.3.4 Multiple feed applies where systems in a particular DA are fed from ULLS-NRPs at more than one location. The Highest NRP is located at the Highest CCF (e.g. at the local exchange) and Lower NRPs are located at Lower CCFs (e.g. at a RIM). Figure 7-6 shows an example of multiple feed, where ULLS-NRPs at two locations serve a DA.

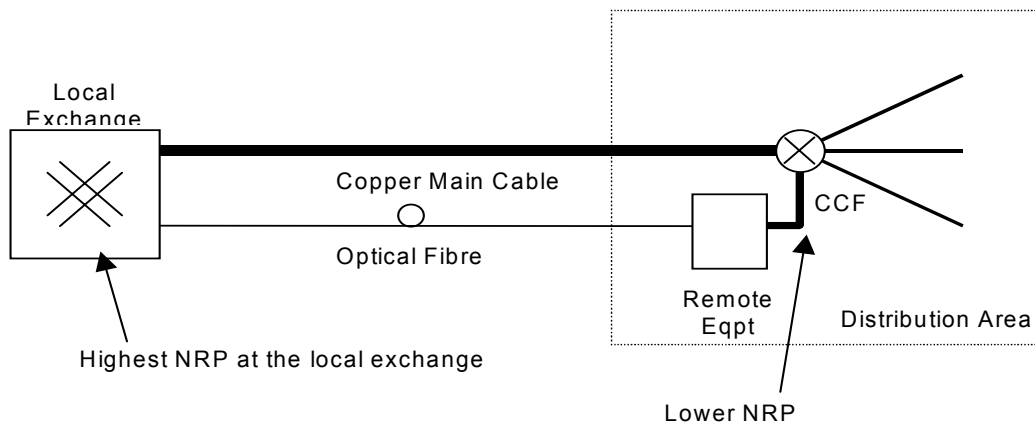


Figure 7-6
Example 3: Multiple Feed: ULLS-NRPs at two locations serving a single DA

7.4 Performance Implications of Single and Multiple Feed DAs

- 7.4.1 For the single feed DA, all systems operating in that DA are fed from the Highest NRP. In this network case, problems with differing transmit levels on adjacent communications wires are avoided.
- 7.4.2 In contrast, for the multiple feed DA:
- (1) there is potential for unequal level crosstalk interference from Spectrally Asymmetric systems fed from Lower NRPs to degrade the performance of Spectrally Asymmetric Systems fed from the Highest NRP;
 - (2) Spectrally Symmetric Systems fed from the Highest NRP are not expected to be degraded by crosstalk interference from any systems fed from Lower NRPs.

7.5 Deployment States A and B

- 7.5.1 This Code categorises every DA as being in either Deployment State A or Deployment State B. The categorisation of a DA as Deployment State A or Deployment State B is relevant for determining Spectral Compatibility Benchmarks for Basis Systems.
- Note:** See Clause 8.2.2 which provides the performance requirements for the particular Deployment State.
- 7.5.2 A Single Feed DA is always in Deployment State A. A Multiple Feed DA may be in Deployment State A or Deployment State B.
- 7.5.3 A DA is in Deployment State A unless it is in Deployment State B.
- 7.5.4 Deployment State A is the default state for all DAs.
- 7.5.5 A DA is in Deployment State B where a particular Lower NRP is nominated for the DA, viz. the Nominated Lower NRP. The Nominated Lower NRP is the Lowest Asymmetric System Feed Point in Clause 7.7.3.
- 7.5.6 The process for nominating the Nominated Lower NRP and the transition to Deployment State B is not addressed in this Code. It is the intention of Carriers and Carriage Service Providers that:
- (1) the process for nominating the Nominated Lower NRP and the Transitional Arrangements be addressed as part of bilateral agreements with the AP; and
 - (2) the Transitional Arrangements be completed before Deployment State B takes effect for a particular DA.

7.6 Deployment Reference Points

- 7.6.1 For a system operated in a DA that is in Deployment State A, the Deployment Reference Point is:
- (1) for a Deployment Class System, at the Highest NRP;
 - (2) for a Non-Deployment Class System, the reference point nominated by the carrier or carriage service provider under Clause 8.4.4 of this Code.
- 7.6.2 For a system operated using ULLS in a DA that is in Deployment State B, the Deployment Reference Point is:
- (1) for a Deployment Class System, the Deployment Reference Point corresponding to the applicable Deployment Class;
 - (2) for a Non-Deployment Class System, the reference point nominated by the carrier or carriage service provider under Clause 8.4.4 of this Code.

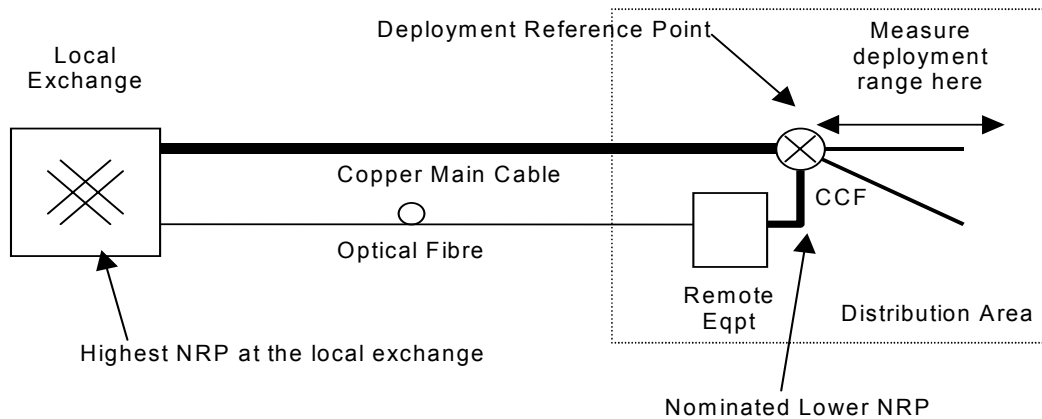


Figure 7-7
One possible location of Deployment Reference Point at Nominated Lower NRP in Deployment State B.

7.7 Lowest Asymmetric System Feed Point

7.7.1 The Lowest Asymmetric System Feed Point is the lowest point from which a Spectrally Asymmetric System may be fed.

Note: Feeding any Spectrally Asymmetric System from a lower point causes Unacceptable Interference into a Basis System.

7.7.2 For a system operated in a DA that is in Deployment State A, the Lowest Asymmetric System Feed Point is:

- (1) for a Deployment Class System, at the Highest NRP;
- (2) for a Non-Deployment Class System, the reference point nominated by the carrier or carriage service provider under Clause 8.4.4 of this Code.

7.7.3 For a system operated using ULLS in a DA that is in Deployment State B, the Lowest Asymmetric System Feed Point is:

- (1) for a Deployment Class System, the Nominated Lower NRP;
- (2) for a Non-Deployment Class System, the reference point nominated by the carrier or carriage service provider under Clause 8.4.4 of this Code.

8. PERFORMANCE REQUIREMENTS FOR OPERATION OF SYSTEMS USING ULLS

8.1 General

- 8.1.1 Clause 8 imposes performance requirements on systems operating on ULLS in order to:
- (1) control interference into systems carried in the same cable sheath where the disturbed system is of the same type as a Basis System; and
 - (2) maximise the efficient use of ULLS spectrum.
- 8.1.2 Management of interference between systems operated using ULLS is affected by a number of characteristics of the systems. The characteristics that have been identified in the development of this Code include:
- (1) transmit PSD;
 - (2) total average (transmit) power;
 - (3) longitudinal output voltage;
 - (4) longitudinal balance;
 - (5) deployment range.
- 8.1.3 The concepts of Unacceptable Interference into a Basis System and Unacceptable Excess Power are used in this Code as the basis for the obligations on carriers and carriage service providers operating systems using ULLS. These concepts are based on the ACIF Spectral Compatibility Determination Process described in Part 2 of this Code. It should be noted that ensuring that a system does not cause Unacceptable Interference into a Basis System does not guarantee a level of performance for any deployed system.
- Note 1:** Limiting Unacceptable Interference into a Basis System ensures that all Basis System types have an error rate less than 10^{-7} in the 1% worst case crosstalk environment. Basis Systems are idealised systems that correspond to several particular system types that are operated using ULLS.
- Note 2:** Limiting Unacceptable Excess Power avoids the use of spectrum prior to the consideration by industry of the most efficient use of that spectrum in the operation of systems using ULLS.
- 8.1.4 To facilitate the deployment and operation of systems using ULLS, industry has developed Deployment Classes and associated Deployment Rules that, if complied with, ensure that the requirements of this Code are met.
- 8.1.5 This Code provides for separate processes for determining compliance with the Code in relation to operation of systems:
- (1) that correspond to a Deployment Class contained in Part 3 of this Code ('Deployment Class Systems'); and
 - (2) that does not correspond to a Deployment Class ('Non-Deployment Class Systems').
- Note:** These processes are set out in Clauses 8.3 and 8.4 respectively.
- 8.1.6 The Deployment Classes contained in Part 3 of this Code address, *inter alia*, the characteristics listed in Clause 8.1.2 in order to avoid Unacceptable Interference into a Basis System from systems that are within a Deployment Class.
- Note:** See Clause 8.3.
- 8.1.7 The effect of the Deployment Classes in determining Unacceptable Interference into a Basis System and Unacceptable Excess Power is dependent on the customer equipment being used in connection with the carrier or carriage service provider's

system meeting the requirements of the corresponding equipment class set out in AS/ACIF S043.2.

Note: Clause 8.3.2 provides that a system is taken to be complying with the requirements of a Deployment Class only if the customer equipment used in connection with the system meets the requirements of the corresponding equipment class.

8.1.8 In order to demonstrate that the operation of Non-Deployment Class Systems meet the requirements of this Code, a carrier or carriage service provider that proposes to operate a Non- Deployment Class System must use the ACIF Spectral Compatibility Determination Process as contained in Part 2 of this Code to demonstrate that both Unacceptable Interference into a Basis System and Unacceptable Excess Power do not occur.

Note: See Clause 8.4.

8.2 Rules for Operation of Systems using ULLS

8.2.1 A carrier or carriage service provider must not operate a system using ULLS if the system causes:

- (1) Unacceptable Interference into a Basis System; or
- (2) Unacceptable Excess Power.

Note 1: Clause 8.2.1 applies to both Deployment Class Systems and Non-Deployment Class Systems.

Note 2: Clause 8.2.2 provides that the assessment of whether a system operated using ULLS causes Unacceptable Interference into a Basis System is dependent on whether the disturbing system is being operated in a DA that is either in Deployment State A or Deployment State B.

Note 3: For Deployment Class Systems, Clause 8.3 provides the only means of ensuring compliance with the obligation in 8.2.1.

Note 4: For Non-Deployment Class Systems, Clause 8.4 provides the only means of ensuring compliance with the obligation in 8.2.1.

Note 5: Clause 9 prohibits a person from operating a system if the system uses power feeding equipment that does not comply with certain safety requirements.

8.2.2 For the purposes of Clause 8.2.1(1) a system ('the disturbing system') causes Unacceptable Interference into a Basis System if:

- (1) for a system that is operated in a DA that is in Deployment State A, the disturbing system causes crosstalk interference that degrades the performance of any Basis System fed from the Highest NRP below its Spectral Compatibility Benchmark I as specified in Clause 4.1.1 of Part 2; or
- (2) for a system that is operated in a DA that is in Deployment State B, the disturbing system causes crosstalk interference that degrades the performance of:
 - (a) any Spectrally Asymmetric Basis System fed from the Highest NRP below its Spectral Compatibility Benchmark II as specified in Clause 4.2.1 of Part 2; or
 - (b) any Basis System fed from the Nominated Lower NRP below its Spectral Compatibility Benchmark I as specified in Clause 4.1.1 of Part 2.

Note : Clause 2.3 of Part 2 defines the configurations and conditions under which Unacceptable Interference into a Basis System is determined.

8.2.3 For the purposes of Clause 8.2.1(2) a system causes Unacceptable Excess Power if the system transmit PSD does not satisfy the requirements of Clause 2.4 of Part 2.

Note: Clause 8.4.5(2) provides that, for a Non-Deployment Class System, a carrier or carriage service provider must use the maximum transmit PSD mask (at the ULLS-NRP and ULLS-EURP) supplied to the Access Provider to determine whether the system causes Unacceptable Excess Power. Clause 2.4 of Part 2 sets out the requirements in respect of Unacceptable Excess Power.

8.3 Operation of Deployment Class Systems

8.3.1 Clause 8.3 provides the only means of demonstrating compliance with the obligation in Clause 8.2.1 for a Deployment Class System.

Note: Part 3 of this Code lists Deployment Classes and indicative technologies that correspond to those Classes. The Deployment Classes are grouped according to indicative technologies, (E1 HDB3, ISDN BR 2B1Q, ADSL, ADSL Lite, ADSL over ISDN, HDSL, SDSL).

8.3.2 A carrier or carriage service provider that operates a Deployment Class System must meet each of the following conditions in order to comply with Clause 8.2.1:

- (1) the operation of the network equipment is in accordance with the requirements of the applicable Deployment Class;
- (2) the operation of the customer equipment is in accordance with the requirements of the Equipment Class in AS/ACIF S043.2 that corresponds to the applicable Deployment Class; and
- (3) the operation of the system is in accordance with the Deployment Rules for the applicable Deployment Class set out in Part 3 of this Code.

Note: Appendix A shows the method of complying with the Deployment Limit requirements applicable to Deployment Classes.

8.4 Operation of Non-Deployment Class Systems

8.4.1 Clause 8.4 provides the only means of complying with the obligation in Clause 8.2.1 for a Non-Deployment Class System.

8.4.2 In determining whether the operation of a Non-Deployment Class System causes Unacceptable Interference into a Basis System a carrier or carriage service provider must:

- (1) use the ACIF Spectral Compatibility Determination Process; and
- (2) use the ACIF Spectral Compatibility Model.

Note: The ACIF Spectral Compatibility Determination Process and the ACIF Spectral Compatibility Model are contained in Part 2 of this Code.

8.4.3 A carrier or carriage service provider must not operate a Non-Deployment Class System using ULLS if:

- (1) the parameters specified in Clause 8.4.4 have not been provided to the Access Provider and ACIF ; or
- (2) the operation of the system causes any of the masks, values or limits supplied to the Access Provider and ACIF under Clauses 8.4.4(1), (2), (3) and (6) to be exceeded; or
- (3) the ULLS does not have the required pair separation notified to the Access Provider and ACIF under Clause 8.4.4(4); or
- (4) the system equipment longitudinal output voltage exceeds the mask supplied to the Access Provider and ACIF under Clauses 8.4.4(7), or the longitudinal balance is below the mask supplied to the Access Provider and ACIF under Clause 8.4.4(8); or
- (5) the system transmit PSD does not satisfy the requirements of Clause 2.4 of Part 2.

Note 1: Pair separation may be required to ensure that the operation of a system does not cause Unacceptable Interference into a Basis System. In this case, the

requirement for pair separation arises as a result of using the process described in Part 2 of this Code.

Note 2: Where a proposed system would be utilising spectrum outside of the existing Basis Systems the carrier or carriage service provider proposing to operate the system may approach ACIF to request a review of this Code to allow the industry to consider the most efficient use of spectrum by the system.

Note 3: Clause 8.4.4 sets out the information required for determining whether a Non-Deployment Class System will cause Unacceptable Interference to a Basis System.

8.4.4 For the purpose of Clause 8.4.3, the details that must be provided to the Access Provider and ACIF are:

- (1) either
 - (a) maximum transmit PSD masks at the ULLS-NRP and the ULLS-EURP; or
 - (b) for a Non-Deployment Class System that complies with all Group B requirements of a nominated Deployment Class and has the Group B mask replaced by a linearly filtered version of itself:
 - (A) the nominated Deployment Class; and
 - (B) the amount of filter attenuation in dB by which the Group B PSD mask exceeds the filtered mask at each of the ULLS-NRP and the ULLS-EURP;

(2) maximum total average power at the ULLS-NRP and the ULLS-EURP;

Note: Transmit PSD masks and average power may include power cut back specification.

(3) proposed maximum Deployment Limit from the Deployment Reference Point specified in (5) and reference frequency;

(4) proposed pair separation at the network end from Deployment Class 1(b) systems; and

Note: See Clause 8.4.3(3) above.

(5) if the Deployment Reference Point for the proposed system is not the Highest NRP, the proposed locations of Deployment Reference Points for operation of the system in Deployment State A and Deployment State B;

Note: Each Deployment Reference Point needs to be specified relative to either the Highest NRP or the Nominated Lower NRP. If the information is not supplied, the DRP will default to the Highest NRP.

(6) if the proposed system is a Spectrally Asymmetric System, the Lowest Asymmetric System Feed Point from which the carrier or carriage service provider proposes to feed the system in each of Deployment State A and Deployment State B.

Note: The points referred to in (6) need to be specified relative to either the Highest NRP or the Nominated Lower NRP. For example, either at one of these locations or at a specified calculated attenuation therefrom. If the information is not supplied, the Lowest Asymmetric System Feed Point defaults to the Highest NRP in Deployment State A and the Nominated Lower NRP in Deployment State B.

(7) maximum longitudinal output voltage masks for network equipment and customer equipment;

(8) minimum longitudinal balance masks for network equipment and customer equipment;

Note 1: The details referred to in (1) through to (8) are intended to correlate with information used in the definition of Deployment Classes.

Note 2: Clause 8.4.3 provides that the operation of a Deployment Class system must not exceed any of the masks, values or limits supplied under Clause 8.4.4.

Note 3: The determination of compliance with Deployment Limits for Non-Deployment Class Systems uses the same method as for Deployment Class Systems in Appendix A.

Note 4: For a Non-Deployment Class System with specified filter attenuation as described by 8.4.4(1)(b), it may be sufficient to reference the relevant requirement of the nominated Deployment Class for any of 8.4.4 (2) to (8) that is already compliant.

8.4.5 For the purposes of 8.4.4:

- (1) the parameters supplied under 8.4.4 must be the parameters used in or derived as a result of using Clause 2.3 of Part 2 to determine whether the system causes Unacceptable Interference into a Basis System. For a Non-Deployment Class System with specified filter attenuation as described by 8.4.4(1)(b), the filter attenuation shall be subtracted from the relevant Group A requirement for the specified Deployment Class to provide a modified crosstalk calculation template; and
- (2) the masks referred to in Clause 8.4.4(1) must be used in the test contained in Clause 2.4 of Part 2 to determine that the system does not cause Unacceptable Excess Power.

Note: Clause 8.2.1(2) prohibits a person from operating a system if the system causes Unacceptable Excess Power.

8.5 Use of More Than One System Type on a single ULLS

8.5.1 This Clause sets out the compliance requirements where a carrier or carriage service provider is operating more than one system type using a single ULLS.

8.5.2 Where a carrier or carriage service provider is operating more than one system type on a single ULLS and the system types operate only in separate time intervals then the operation of each system must comply with Clause 8.2.

Note: This case is expected to arise where line test equipment is used on a ULLS.

8.5.3 Where a carrier or carriage service provider is operating more than one system type on a single ULLS and the systems do not operate in separate time intervals:

- (1) the systems constitute a composite system that corresponds to a Non-Deployment Class System; and
- (2) the operation of the composite system must comply with Clauses 8.2 and 8.4.

8.6 Trials and Extraordinary or Temporary uses

8.6.1 For the purposes of Clause 1.4 of this Code, a Trial System or Extraordinary and Temporary Use System is a system that meets each of the requirements of Clause 8.6.2.

Note: Clause 1.4 provides that the operation of a Trial or Extraordinary and Temporary Use that meets the requirements of 8.6.2 is not subject to the obligations in Clause 8.2.1.

8.6.2 A system is a Trial System or Extraordinary and Temporary Use System if the operation of the system meets each of the following conditions:

- (1) the Access Provider believes on reasonable grounds that the Trial or Use does not:

- (a) compromise the integrity of a telecommunications network or facility; or
 - (b) compromise the health or safety of persons operating, working on, using or otherwise likely to be affected by the operation of a telecommunications network or facility;
- (2) where the operation of the system will cause Unacceptable Interference into a Basis System or Unacceptable Excess Power, each affected party has given consent to the operation of the system; and
- (3) where the use is extraordinary or temporary (but not a trial):
- (a) the use does not exceed 30 days; or
 - (b) each affected party has given consent to a use that will exceed 30 days.

Note 1: In practice, use of the above trial or extraordinary or temporary use provisions set out above will only be necessary where the operation of the system would otherwise breach Clause 8.2.

Note 2: Consent to an extraordinary or temporary use that will exceed 30 days may be given prior to or during the use.

8.6.3 For the purposes of 8.6.2 an affected party is a carrier or carriage service provider that is operating or proposing to operate a Compliant System carried in the same cable sheath as the proposed Trial System or Extraordinary and Temporary Use System.

9. POWER FEEDING OF REMOTE EQUIPMENT USING THE ULLS

9.1 Overview

- 9.1.1 This clause prescribes safety requirements that apply where a carrier or carriage service provider operates a system that uses power feeding for remote equipment connected to the ULLS.
- 9.1.2 A carrier or carriage service provider must take reasonable steps to ensure that power feeding arrangements do not endanger the health or safety of persons that install, operate or maintain or otherwise come into contact with the ULLS and any derived carriage service.

Note: Clause 9.3.5 provides that a carrier or carriage service provider is taken to comply with clause 9.1.2 if the power feeding arrangements comply with the requirements set out in paragraphs (1) to (5) of clause 9.3.5.

9.2 General Requirements of Power Feeding Equipment connected to ULLS

- 9.2.1 A carrier or carriage service provider must not operate a system with a remote power feeding capability unless:
- (1) the power feeding voltage does not exceed the TNV3 limits of AS/NZS 60950:2000; or
 - (2) if the system exceeds the TNV3 limits of AS/NZS 60950:2000, the system meets each of the following requirements:
 - (a) only d.c. power feeding must be used;
 - (b) the maximum voltage between communications wires and from each communications wire to earth, must not exceed 300 Volts d.c.;
 - (c) either:
 - (i) the requirements of ITU-T Recommendation K.50 "Safe limits of operating voltages and currents for telecommunication systems powered over the network" for RFT-C circuits (RFT-V circuits are not allowed); or
 - (ii) the system has the following characteristics:
 - (A) current limiting must be used;
 - (B) the steady-state power feed current must exceed 50 mA d.c. for earthed systems or 60 mA d.c., if the resistance to earth of the power feed system is greater than 50 k Ω ;
 - (C) the operate-time for current limiting must be less than 10 milliseconds; and
 - (D) the product of the maximum voltage at the point of contact and the effective capacitance at the point of contact must not exceed 0.01 Volt Farads for earthed power feed systems or 0.025 Volt Farads if the resistance to earth of the power feed system is greater than 50 k Ω . The effective capacitance at the point of contact is the capacitance of the total system, which includes the communications wires and the power feeding equipment and power fed equipment.

9.3 Safety Requirements for Power Feeding into Customer Premises

- 9.3.1 All equipment should be installed and maintained in a manner to minimise the likelihood of unintentional contact by service personnel or bridging of bare power feeding parts.
- 9.3.2 A general principle of double-insulation and warning labels should be adopted to prevent end-user contact with power feed circuits that exceed the limits of TNV.
- 9.3.3 Where possible, exclusive carrier or carriage service provider cabling should be used to bypass customer-cabling distributors and restrict access to power feeding line conductors.
- 9.3.4 RFT line conductors used to extend power feed circuits into the customer premises should terminate directly on the power feeding or power fed equipment. Under no circumstances shall connectors (ie 4, 6 or 8-way modular connectors) that are used to connect customer equipment be used to connect power feed circuits.
- 9.3.5 When the power feeding voltage exceeds TNV3, (ie 120 Volts d.c.), a carrier or carriage service provider is taken to comply with clause 9.1.2, if each of the following requirements is met:
- (1) RFT circuits must not share a common cable sheath with customer cabling.
 - (2) ULLS cable termination facilities must be separated from SELV and TNV building cabling by a distance of at least 150mm or by a barrier which is rigidly fixed and made of a durable insulating material. Any guard or barrier should be easily removable and replaceable if access is necessary for servicing.
 - (3) Customer cabling jumpers or patch cords must not be used to carry RFT circuits. Conductors used to carry RFT circuits must be double insulated and must not share customer cabling termination modules that form part of the common building/campus cabling system.
 - (4) All accessible cable termination points and barriers must be labelled 'WARNING: POWER FEEDING' and display the carrier or carriage service provider name or logo.
 - (5) All customer-premises cabling records must describe the pair usage as 'Warning: Power Feeding Telecommunications'.

10. COMPLIANCE WITH PERFORMANCE REQUIREMENTS UNDER THIS CODE

10.1 Overview

- 10.1.1 The Access Seeker and the Access Provider have complementary roles in complying with this Code. This clause sets out recommended methods that each party may use to demonstrate compliance.

10.2 Responsibility for Compliance

- 10.2.1 It is the responsibility of the Access Seeker to specify the required Deployment Class and to ensure that the system operated on the ULLS always complies with all of the requirements for belonging to that Deployment Class.

Note: Where this and subsequent clauses refer to Deployment Class System specification and rules, the specification of a Non-Deployment Class System with associated parameters and rules is also permitted.

- 10.2.2 Upon receiving the request for a ULLS for a specified Deployment Class, it is the responsibility of the AP to perform a desktop study based on available records to ensure that the ULLS allocated for the service is within any Deployment Limit specified for that Deployment Class, and meets any Pair Separation requirements for that Deployment Class.

10.3 Compliance with Deployment Class Requirements

- 10.3.1 There are three alternative ways by which compliance may be demonstrated in order to confirm that a system is being operated in accordance with the requirements of a Deployment Class. These ways are:

- (1) certified compliance with a listed international standard; or
- (2) laboratory compliance of systems; or
- (3) operational compliance of systems.

10.4 Standards Compliance

- 10.4.1 Certified compliance with an international standard is acceptable. The system must comply with the international standard listed under Group B requirements for that Deployment Class in the relevant Appendix of Part 3 or in AS/ACIF S043.2 and the selection of the relevant options from that standard which are specified for that Deployment Class.

10.5 Laboratory Compliance

- 10.5.1 Laboratory compliance refers to compliance of a system when tested under laboratory conditions. To ensure that the system continues to comply at the ULLS-NRP in operation (as required by this Code), the AS must ensure that any allowances made for tie cables and for variations between systems and with temperature are correctly accounted for.
- 10.5.2 For laboratory compliance, measurements must be conducted in a controlled environment in accordance with Appendix B of Part 1.

10.6 Operational Compliance

- 10.6.1 Operational compliance refers to compliance when the system is operated on the ULLS. Because this is specified at the ULLS-NRP to which only the AP has access, it will only be tested by the AP.
- 10.6.2 For Deployment Class Systems operating on a ULLS qualified by the AP to meet Deployment Limits and Pair Separation requirements, the AS must operate the specified Deployment Class system in accordance with the requirements for the applicable Deployment Class.

- 10.6.3 To demonstrate that the correct Deployment Class is being used, measurements may be made on an operational service on the ULLS and without interruption as described in Appendix B of Part 1.

11. OPERATION OF SYSTEMS IN CUSTOMER PREMISES (INFORMATIVE)

- 11.1 Systems that are not operated using the ULLS, but share customer cabling with systems operated using ULLS may cause excessive crosstalk.
- 11.2 It is therefore recommended that all non-ULLS installations of broadband systems (including LANs and all Deployment Classes other than 3a and 4a) should be kept in separate cable sheaths from ULLS systems.
- 11.3 However, if sharing occurs it is recommended that those non-ULLS broadband systems should be installed in the shared cable according to the Deployment Rules for ULLS systems, based on the relevant Deployment Reference Point and Lowest Asymmetric System Feed Point within the access network. Hence the following Deployment Rules are recommended in shared cable within the customer premises:
- (1) Systems belonging to Spectrally Asymmetric Deployment Classes or LAN systems should not be deployed in shared cabling; and
 - (2) Systems belonging to Spectrally Symmetric Deployment Classes should only be used in shared cabling if the total attenuation from the Deployment Reference Point in the access loop to the most distant point in the customer premise is less than the Deployment Limit for that Deployment Class.

12. CONDUCT OF EMPLOYEES, AGENTS, CONTRACTORS AND DEALERS

- 12.1 Each carrier or carriage service provider must use reasonable efforts to achieve compliance by its employees, agents, contractors and dealers with the provisions of this Code.
- 12.2 Each carrier or carriage service provider must undertake reasonable measures to develop a culture of compliance with this Code in its employees, agents, contractors and dealers.
- 12.3 If a carrier or carriage service provider becomes aware of any activities which are in contravention of this Code by its employees in the course of their employment or by its agents, contractors or dealers in the course of performing their functions as agents, contractors or dealers, the AS or AP, as the case may be, must take such action which may be reasonably available to it to prevent or discourage continuation of the breach of this Code.

13. CODE ADMINISTRATION, COMPLIANCE AND REVIEW

- 13.1 Under ACIF Code signatory arrangements, signatories to this Code (Code Participants) are subject to ACIF G514:2003 Code Administration and Compliance Scheme.
- 13.2 The Working Committee recommended that this Code is reviewed by industry members within 12 months in light of field experience and emerging standards.
Note: This review is independent of any other review processes triggered under this Code.
- 13.3 Complaints may be made under this Code to ACIF by a member of the industry (or a voluntary or non-profit consumer organisation or similar body) (an “Industry Complaint”) about a contravention of this Code by a Signatory to this Code.
- 13.4 Complaints by a member of the industry (or a voluntary or non-profit consumer organisation or similar body) about a contravention of this Code by a Signatory to this Code may be referred from the ACA under the power granted to the ACA in section 514 of the Telecommunications Act 1997, subject to ACIF’s agreement to accept the referral. Without limiting the grounds on which ACIF may withhold its agreement to accept a referral, ACIF may withhold its agreement where it considers that the complaint can be more conveniently dealt with in another forum or that handling the complaint may impose an unreasonable cost burden on ACIF.

Note: ACIF must handle complaints under 13.3 or 13.4 in accordance with the provisions of ACIF G514:2003 Code Administration and Compliance Scheme.

14. STATUTORY COMPLIANCE

- 14.1 If there is an inconsistency between a requirement of this Code and a requirement imposed on a Party by statute, the Party will not be in breach of the requirement of the Code in relation to any conduct that is necessary to ensure compliance with that statute.

APPENDIX A METHOD FOR DETERMINATION OF DEPLOYMENT LIMIT COMPLIANCE.

In order to determine whether a system on a mixed gauge access loop complies with the Deployment Limit for a Deployment Class or meets the equivalent requirement of 8.4.4 (3), the following calculations shall be performed. The calculation is based on the ULLS Loop Trace. An example of a ULLS Loop Trace is shown in Table A-1.

Segment Number	Cable Type	Length (m)	Segment Type
1	0.64 PIUT	2100	Inline
2	0.64 PEIUT	500	Inline
3	0.40 CPFUT	250	Inline

Table A-1

Example of ULLS Loop Trace Information

From the ULLS Loop Trace, the Calculated Attenuation of the access loop is compared with the Deployment Limit using the following steps.

1. The attenuation (in dB at the relevant reference frequency for the Deployment Class -see Table A-1) of each cable segment is determined by calculation from the cable parameters and formulae below;
2. The attenuations of all inline segments between the Deployment Reference Point and the ULLS-EURP are summed to give the Calculated Attenuation. The Calculated Attenuation of the access loop of n segments each with length l_i km at frequency f kHz is obtained from the sum of the attenuations of all inline segments in the ULLS Loop Trace:

$$\text{Calculated Attenuation}(f) = \sum_{i=1}^n l_i \times \text{Attenuation}_i(f) \quad (\text{dB}); \text{ and}$$

3. The Calculated Attenuation is then compared with the specified Deployment Limit for the Deployment Class. The test for compliance with the Deployment Limit is that the Calculated Attenuation does not exceed the Deployment Limit D_k for the relevant Deployment Class k at the specified reference frequency f_{ref} kHz for that class:

$$\text{Compliant if } \text{Calculated Attenuation}(f_{ref}) \leq D_k \quad (\text{dB})$$

For each cable in the access network the attenuation at each of the reference frequencies for the Deployment Classes is given in Table A-2.

INDUSTRY CODE

Cable Type	Frequency														
	820 Hz	40 kHz	68kHz	96 kHz	132 kHz	150 kHz	196 kHz	259 kHz	292 kHz	300 kHz	344 kHz	388 kHz	516 kHz	580 kHz	1024 kHz
.32PIUT	1.90	10.38	12.08	13.03	13.91	14.25	14.95	15.89	16.37	16.49	17.18	17.88	19.91	20.99	28.24
.40PIUT	1.50	8.25	9.37	10.06	10.77	11.10	11.88	13.05	13.66	13.81	14.62	15.42	17.77	18.94	26.20
.40PEIUT	1.50	7.48	8.32	8.78	9.27	9.50	10.09	10.95	11.41	11.52	12.12	12.72	14.35	15.28	20.40
.40CPIUT	1.50	7.90	8.89	9.47	9.99	10.20	10.67	11.94	12.65	12.82	13.56	14.24	16.23	17.19	23.11
.40CPFUT	1.50	7.03	7.78	8.23	8.67	8.88	9.48	10.28	10.72	10.79	11.37	11.96	13.63	14.45	19.28
.51PIQL	1.17	5.85	6.65	7.45	8.40	8.81	9.75	11.05	11.73	11.90	12.91	13.91	16.15	17.38	24.53
.51PEIQL	1.17	5.60	6.15	6.55	7.04	7.29	7.94	8.84	9.31	9.43	10.08	10.71	12.29	13.05	17.33
.51PEIUQ	1.17	5.60	6.15	6.55	7.04	7.30	7.94	8.84	9.31	9.43	10.08	10.71	12.29	13.05	17.33
.52APIUT	1.50	7.81	8.81	9.38	10.01	10.32	11.08	12.19	12.78	12.92	13.69	14.46	16.65	17.74	24.55
.64PIUT	0.94	4.03	4.62	5.14	5.78	6.09	6.88	7.94	8.49	8.62	9.39	10.14	11.91	12.78	17.95
.64PIQL	0.94	3.98	4.56	5.26	6.15	6.56	7.53	8.71	9.29	9.43	10.26	11.06	12.78	13.94	19.70
.64PEIUT	0.94	3.75	4.06	4.58	5.23	5.49	6.06	6.84	7.24	7.34	7.90	8.45	9.76	10.38	13.89
.64CPIUT	0.94	4.59	4.96	5.32	5.85	6.14	6.97	7.94	8.43	8.54	9.15	9.73	11.26	11.93	15.72
.64CPFUT	0.94	3.50	4.21	4.66	5.05	5.23	5.89	6.71	7.11	7.19	7.74	8.26	9.48	10.08	13.24
.81APIUT	0.94	3.94	4.43	4.89	5.52	5.84	6.65	7.62	8.11	8.23	8.91	9.57	11.14	11.88	16.36
.90PIUT	0.65	2.48	2.96	3.47	4.09	4.39	5.09	5.89	6.27	6.36	6.91	7.44	8.73	9.36	13.29
.90PIQL	0.65	2.63	3.30	3.98	4.80	5.17	6.03	7.02	7.50	7.61	8.29	8.96	10.57	11.36	16.13
.90PIQC	0.65	2.08	2.55	3.04	3.62	3.89	4.51	5.22	5.57	5.65	6.14	6.62	7.80	8.38	11.79
.90PEIUT	0.65	2.03	2.35	2.70	3.13	3.34	3.83	4.36	4.61	4.67	5.03	5.38	6.18	6.56	8.84
.90CPIUT	0.65	2.32	2.80	3.23	3.75	4.01	4.63	5.32	5.64	5.71	6.13	6.52	7.52	7.95	10.89
.90CPFUT	0.65	2.50	3.20	3.46	3.90	4.15	4.84	5.59	5.93	6.01	6.43	6.82	7.79	8.27	10.89
.90PIQJ	0.65	2.42	3.04	3.66	4.41	4.76	5.56	6.50	6.95	7.06	7.71	8.34	9.93	10.69	15.40
1.15APIUT	0.65	2.57	3.08	3.61	4.25	4.54	5.22	6.01	6.40	6.49	7.04	7.59	8.87	9.49	13.36
1.27PIQC	0.45	1.41	1.83	2.25	2.73	2.93	3.37	3.91	4.18	4.24	4.61	4.98	5.91	6.35	9.23
1.27PEIQC	0.45	1.45	1.79	2.12	2.49	2.63	2.95	3.34	3.52	3.57	3.84	4.10	4.72	5.02	6.80

Table A-2

Cable loss in dB/km for the different cable types and gauges at the given frequency

APPENDIX B. MEASUREMENT METHODOLOGY

B.1 Introduction

B.1.1 Demonstrating Compliance

Suggested methods for demonstrating compliance of systems with requirements specified in this Code are described in Clauses B.2 to B.4.

Other methods may be used if the risk of non-compliance is not increased because of increased measurement uncertainty.

B.1.2 Non-continuous transmission

In order to appropriately represent for interference purposes the impact of short duration high power signals on the ULLS, any signal which is transmitted on the ULLS shall be treated as if it were continuously applied, with no reduction in measured average power or PSD based on the duty cycle. For example a time division duplex system which uses alternate bursts of signal power in each direction of transmission shall be treated as if each direction were operating continuously at the power levels used during the bursts. Also the use of short bursts of tone for any purpose (eg training, testing) shall be treated for compliance purposes as if that tone were continuously applied.

B.1.3 Record keeping

The prevailing conditions shall be recorded for each test to measure compliance including measurement uncertainty.

B.2 Test configurations for Laboratory Compliance

B.2.1 General

Test configurations used shall be outlined for each individual test. Test circuits other than those indicated in this Code may be used but shall be documented.

B.2.2 Termination impedance

The termination impedance for tests should be as specified for the Deployment Class, or at the relevant impedance for the Non Deployment Class System. The accuracy of the terminating impedance should be taken into account when assessing the measurement uncertainty.

B.2.3 DC line current

Where a device is powered by DC line current, sources DC line current, or sinks or sources DC wetting current, the test conditions should be those which are normally present in use. The test circuits should provide the required current sources and sinks. The AC impedance of the source/sink should be taken into account in the estimation of measurement uncertainty. The balance of the source/sink should also be sufficient to allow the measurement of longitudinal balance.

B.2.4 Equipment state

For many of the tests it is necessary for the system under test to be placed in and maintained in a normal operational state without remote equipment connected. Where this is not possible with the equipment under test, laboratory tests should be performed with the remote equipment connected through high impedance bridging circuits as described for operational testing in clause B.4. Compliance may only be demonstrated within the accuracy of the line termination in such cases.

B.3 Laboratory Measurements

B.3.1 Total average power

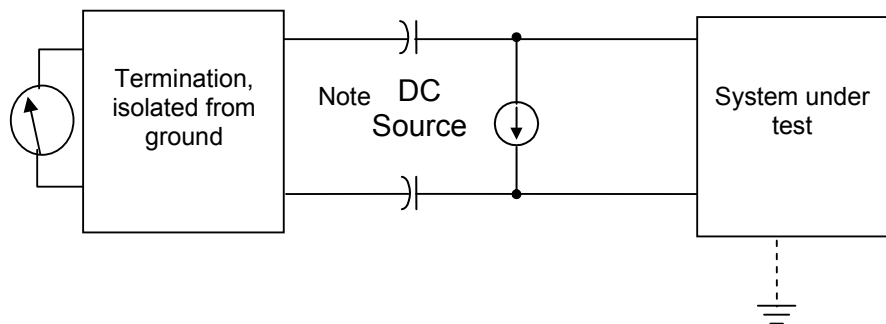
Total average power is measured using the test circuit in Figure B-1.

For a system which does not supply or sink DC line power, and does not source or sink wetting current, the DC blocking components and DC source/sink are not required.

The total average power should be measured with the system under test terminated in the termination impedance for the Deployment Class, or at the relevant impedance for the Non Deployment Class System

The total average power should be measured over the averaging time for the Deployment Class or at an appropriate averaging time for Non Deployment Class Systems. Note that selection of an appropriate averaging time should be based on the need for adequate settling of instruments to provide an accurate power measurement. The measurement equipment should not be synchronous with the system.

The data input to the system under test should be a pseudo-random sequence, and the system should provide all processes used in normal operation (e.g. scrambling, coding). Pseudo-random sequences should be those specified in O.151, O.152 or O.153 for the appropriate data rate.



Note: The measurement uncertainty needs to take into account the accuracy of the differential termination, including the effect of the blocking capacitors and other equipment.

Figure B-1
Average power and PSD test configuration

B.3.2 Power Spectral Density

The PSD should be measured using the configuration in Figure B-1.

The data input to the system under test should be a pseudo-random sequence, and the system should provide all processes used in normal operation (e.g. scrambling, coding). Pseudo-random sequences should be those specified in the O.151, O.152 or O.153 for the appropriate data rate.

The PSD should be measured using the resolution bandwidths and frequency ranges where specified for the Deployment Class. For Non-Deployment Class Systems the PSD should be measured over a frequency range 0 – 12040 kHz with a resolution bandwidth not greater than 10kHz.

Measurements should be made at discrete frequencies, with a spacing equal to the resolution bandwidth, covering the range specified for the Deployment Class.

The measurement at each frequency should be averaged over a time which takes into account the settling time for the resolution bandwidth. For a measurement bandwidth of 10 kHz at least 2 seconds is required.

To obtain the dynamic range required in the measurement of some Deployment Classes, it may be necessary to use passive filters before the spectrum analyser or selective level meter when measuring the out of band spectrum. If filters are used it is necessary to assure the nominal termination impedance is maintained across the whole signal band.

B.3.3 Longitudinal balance

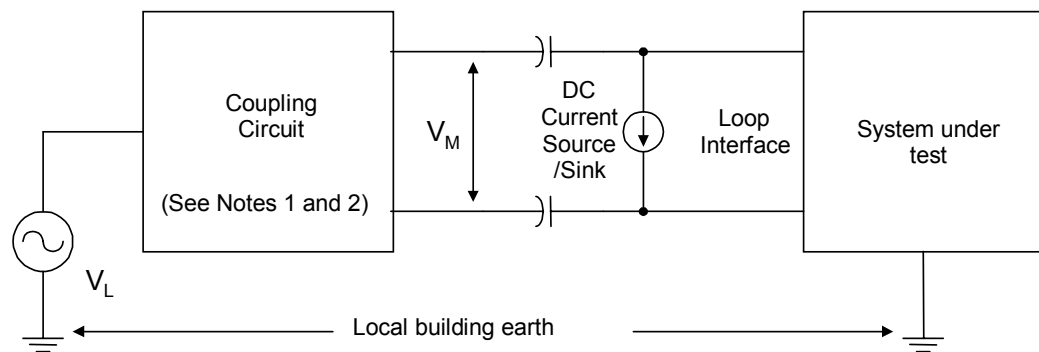
Longitudinal balance is measured using the test circuit in Figure B-2

The transmitter of the system under test should be placed in a quiet mode and the termination of the line by the system under test should be maintained.

The DC source/sink and blocking components are not required where the power feed or wetting current is not supported.

The system under test should be earthed as under normal operating conditions.

The residual balance of the test circuit should be at least 20 dB over the limit when a resistor of the termination impedance for the Deployment Class is substituted for the system under test.



Note 1: The impedance of the metallic or differential termination of the coupling circuit is equal to the termination impedance for the Deployment Class, or for Non Deployment Class Systems, a specified value not less than 100 or greater than 150 ohm.

Note 2: The longitudinal or common mode termination of the coupling circuit is equal to 1/4 of the differential termination impedance in Note 1.

Figure B-2
Longitudinal balance measurement

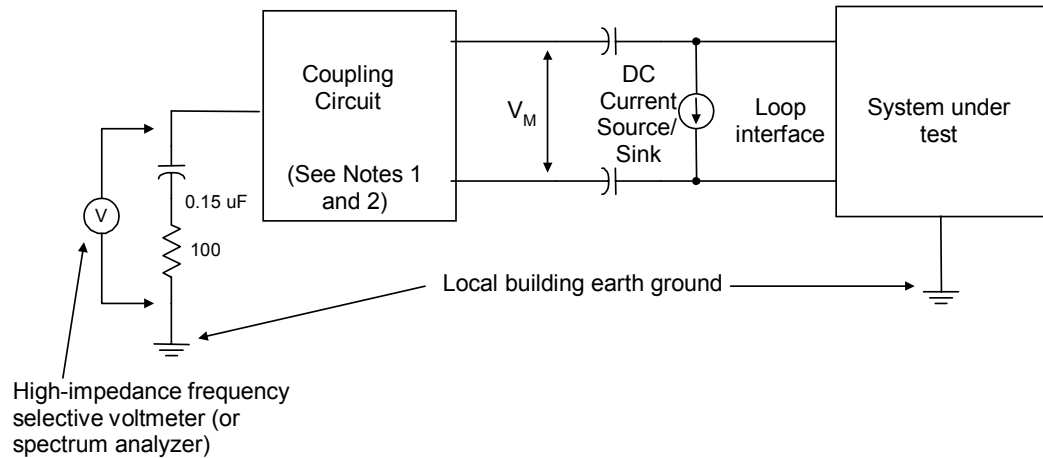
B.3.4 Longitudinal output voltage

The longitudinal output voltage should be measured using the circuit in Figure B-3.

The DC source/sink and blocking components are not required where the power feed or wetting current is not supported.

The measurement equipment should not be synchronous with the system.

The data input to the system under test should be a pseudo-random sequence, and the system should provide all processes used in normal operation (e.g. scrambling, coding). Pseudo-random sequences should be those specified in the O.151, O.152 or O.153 for the appropriate data rate.



Note 1: The impedance of the metallic or differential termination of the coupling circuit is equal to the termination impedance for the Deployment Class, or for Non Deployment Class Systems, a specified value not less than 100 or greater than 150 ohm.

Note 2: The longitudinal or common mode impedance of the coupling circuit is equal to 1/4 of the differential termination impedance in Note 1.

Figure B-3
Longitudinal output voltage measurement

B.4 Operational Measurements

- B.4.1 Measurements on operational systems need to take into account the measurement uncertainty introduced by the inability to control the termination impedances and measurement environment. On an operational system, measurements of Total Average Power (2.3 of Part 3), Power Spectral Density (2.4 of Part 3) and Longitudinal Output Voltage (2.7 of Part 3) will be possible with reduced accuracy, but measurements of Longitudinal Balance (2.6 of Part 3) will not be possible.
- B.4.2 PSD measurements at the ULLS – NRP , may be adversely affected by "ambient" noise on the tie cable between the MDF and the AS IDF. This "ambient" noise should be taken into account when measurements are made at the ULLS -NRP.
- B.4.3 Longitudinal balance measurements may be adversely affected by the tie cable. By nature of the measurement, it can only be performed by interrupting a service. Measurement may need to be performed at the IDF as well to identify if there is a problem with the AP provided part of the system or the AS part.

- B.4.4 Measurements made at the ULLS-NRP or ULLS-EURP need to take into account the measurement uncertainty at these points. The specifications in this section are for a termination of a resistive load for the class. Measurements made with a distribution network cable connected may result in a measurement uncertainty, due to the termination impedance, of sufficient magnitude for a measurement to be inconclusive in demonstrating compliance or non-compliance. Further measurement uncertainty is a result of the signal from the remote end.
- B.4.5 The transmit power spectral density measurements at the network end of operational systems shall be made at the ULLS-NRP, and at the customer end at the ULLS-EURP or the nearest practicable location.
- B.4.6 For operational measurements (or in laboratory measurements where the system under test requires the LT and NT to be connected to enable the system to continuously transmit, then a test set-up similar to Fig. B-4 should be used.
- B.4.7 The method of measurement is as follows. With the switches in the calibrate position and using matching transformers with approximately the same impedance as the cable, measure the noise level from the noise source on a spectrum analyser or suitable power meter. Switch Calibrate Probe switch to Differential Probe position, and adjust the differential probe until the power measures the same as in the Calibrate position. The probe should now be calibrated. Switch to Measure and measure the PSD.

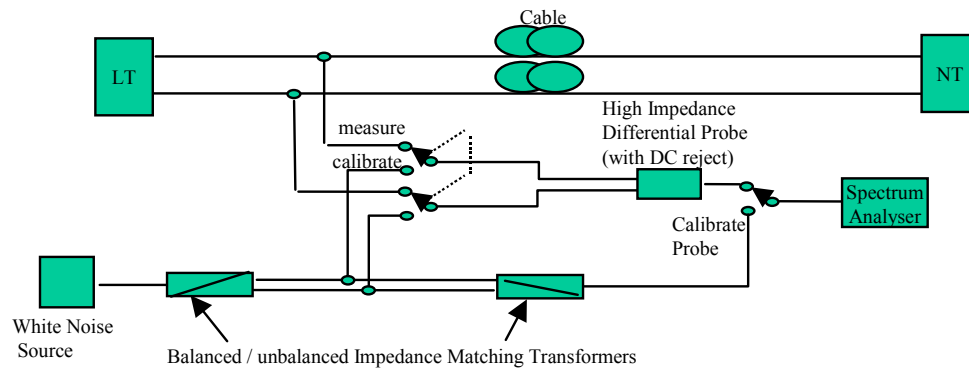


Figure B-4

Test Setup for Measurement of PSD when System transmit cannot be enabled

- B.4.8 The minimum impedance to line for the high impedance differential probe shall be $10\text{k}\Omega$. A suitable high impedance bridging circuit is provided in ITU-T Recommendation G.991.2, Figure I-1.

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