# ARGUS PRI Manual

Version: 2.10 / EN

#### Important Notice:

The basic ARGUS package includes support for at least one DSL interface (ADSL, VDSL or SHDSL) or the PRI interface with a variety of functions and tests for the interface(s). Support for other interfaces and functions is optional (see the options in the data sheet). Consequently, depending on the scope of the functions delivered, certain menu items may be hidden.

## by intec Gesellschaft f ür Informationstechnik mbH D-58507 L üdenscheid, Germany, 2013

Alle Rechte, auch der Übersetzung, sind vorbehalten. Kein Teil des Werkes darf in irgendeiner Form (Druck, Fotokopie, Mikrofilm oder einem anderen Verfahren) ohne schriftliche Genehmigung reproduziert, vervielfältigt oder verbreitet werden.

All rights are reserved. No portion of this document may be reproduced, duplicated or distributed in any form (print, copies, microfilm or on any other media) without intec's written permission.

1	Introduction	5
2	Connection for a PRI network	7
2.1	Pin Assignment on the ARGUS (BRI/PRI/E1)	7
3	Operation on a PRI Access	8
3.1	Configuring the PRI Interface and Access Mode Settings	8
	3.1.1 TE Simulation of a Primary Rate Interface	10
	3.1.2 NT Simulation of a Primary Rate Interface	10
3.2	Initialization Phase including B-Channel Test	10
3.3	Configuring the PRI Parameters	12
3.4	Bit error rate Test	17
	3.4.1 Setting the BERT Parameters	18
	3.4.2 BERT start	20
	3.4.3 BERT saving	24
	3.4.4 BERT wait	25
	3.4.5 B-channel loop	26
3.5	Supplementary Services Test	27
	3.5.1 Supplementary Services on DSS1	27
	3.5.2 Error Messages	28
3.6	Service Tests	28
3.7	X.31 Test	29
	3.7.1 Setting the X.31 Parameters	29
	3.7.2 Automatic X.31 Test	33
	3.7.3 Manual X.31 Test	35
3.8	Connection display	37
3.9	Clear down (disconnect) the connection	43
3.10	Connection setup time	45
3.11	The L1 Status of a PRI Access	46
3.12	Monitor	49
3.13	Leased line on a PRI access	52
	3.13.1 Telephony	52
	3.13.2 Bit error rate Test	53
	3.13.3 Configuration: BERT	55
~	3.13.4 Loopbox	58
3.14	Managing Multiple Tests on a PRI Access	59
	3.14.1 Starting Several Tests to Run Simultaneously	60
	3.14.2 Switching between Parallel Tests or Connections	62
	3.14.3 End All Currently Running Tests or Connections	63
4	Appendix	64
A)	Acronyms	64
B)	Index	67

# **1** Introduction

When fully equipped, the ARGUS supports a comprehensive range of test functions for not only BRI accesses and POTS, but also for U-interface, E1/PRI, ADSL, VDSL, SHDSL and Ethernet accesses. This manual covers the optional E1/PRI interface.

In addition to TE/NT simulation on a PRI interface, the ARGUS also supports D-channel monitoring on PRI accesses.

Furthermore, it supports tests of digital leased lines including bit error rate tests (BERT) in the D-channel. The MegaBERT expands the bandwidth to 2 Mbit/s - to either 2048 kbit/s (framed) or 1984 kbit/s in time slots 1-31 (2 Mbit unframed). Last but not least, the ARGUS can run a BERT to a remote loopbox or perform an end-to-end measurement to another ARGUS.

An overview of some important ARGUS functions:

#### **PRI Functions**

- Bit Error Rate Test (BERT) for E1/PRI in accordance with ITU-T G.821

Performs a BERT in an extended call to itself, via a loopbox or in end-to-end operation. The ARGUS will, if needed, handle the loopbox function itself. The optional MegaBERT extends the bit error test on E1/PRI accesses to a full 2 Mbit/s bandwidth.

- Leased Line Tests tests permanent circuits with BERT and speech
- NT Simulation of a Primary Rate Interface

### - D-channel monitoring on the Primary Rate Interface

All of the D-channel signals are captured and passed to the USB interface. When passively monitoring, the ARGUS does not affect Layer 1.

- Test of Layer 1

Should you have any further questions, please contact us:

intec Gesellschaft für Informationstechnik mbH Rahmedestr. 90 D-58507 Lüdenscheid Tel.: +49 (0) 2351 / 9070-0 Fax: +49 (0) 2351 / 9070-70 www.argus.info/en support@argus.info

# 2 Connection for a PRI network

Since there is no commonly accepted standard for the connections in the 2 Mbit sector, you will be confronted with different forms of connectors depending on the type of terminal and the network termination used.

The ARGUS changes the connector pin assignments automatically in accordance with the mode, TE or NT. Additionally, it is also possible to change the pin assignments manually in the L1-Status menu.

# 2.1 Pin Assignment on the ARGUS (BRI/PRI/E1)

In TE mode, the ARGUS sends on lines 4 and 5, in NT-Mode on 1 and 2 (see illustration). An adapter cable, which is suitable for the PRI network/system to be tested, can be connected using the RJ45-RJ45 adapter.



# **3 Operation on a PRI Access**

# 3.1 Configuring the PRI Interface and Access Mode Settings

Use the included connection cable to connect the ARGUS "BRI/PRI/EI" jack to the access to be tested and then switch the ARGUS on. Which initial display is now shown will depend on which access setting was made last on this ARGUS (in the example, ADSL and PRI accesses):





# 3.1.1 TE Simulation of a Primary Rate Interface

In the Access mode menu (see page 8), select the desired simulation mode:

# - TE P-P (point-to-point)

Afterwards, the access and the protocol stack will be initialized in accordance with the selected setting.

# 3.1.2 NT Simulation of a Primary Rate Interface

In the Access mode menu (see page 8), select the desired simulation mode:

# - NT P-P (point-to-point)

Afterwards, the access and the protocol stack will be initialized in accordance with the selected setting.

# 3.2 Initialization Phase including B-Channel Test

# Initialization on a PRI network

As soon as Layer 1 is setup, the "L1 Sync" LED will light continuously. The ARGUS will automatically determine and display, whether or not the PRI access uses CRC4-monitoring. CRC4 monitoring can be switched on or off manually.

The ARGUS will begin to automatically determine the access configuration. After Layer 2 is setup, the "L2" LED will also light.

The ARGUS will, regardless of the mode of operation (TE or NT mode), determine the Dchannel protocol and attempt to setup Layer 3.



During this phase, the ARGUS displays the A bit of the remote side and the FAS. The protocol can only be determined when the A bit is not set (+). The FAS (Frame Alignment Signal) indicates whether the ARGUS could correctly synchronize with the incoming 2 Mbit data stream's alternating frame identification word or message word and the, perhaps present, CRC4-superframe structure. Press the <start> softkey to have the ARGUS begin to test the availability of all 30 Bchannels one after the other by occupie the B-channels.. If the ARGUS can place a call on a B-channel, it will be assumed that the B-channel is available in both directions; the Bchannel test cannot distinguish between alternating and exclusively "outgoing" B-channels. If the connection is rejected, the B-channel will be identified as unavailable. In the case of a cause, which indicates that the B-channel is occupied, the connection will be tried up to two times and, if a connection can still not be setup, it will then be marked as unavailable.

## Example: The status display on a PRI access



The ARGUS will display the following:

- Type of access
- Access Mode
- Bus configuration
- D-channel protocol
- The availability of the B-channels Available B-channels: green circle is indicated by three rows of red or green circles.

B-channel 1 is at the upper left B-channel 30 is at the lower right In the example, all 30 B-channels are available and can be used for outgoing or alternating connections.

- CRC4-monitoring, A-Bit, FAS

# B-channel test - example:



The ARGUS is in TE-Simulation Slave mode.

B-channel 2 and 23 are not available or are busy. This state is indicated in the display by the red circles. Green circles are used to indicate the available B-channels.

If the ARGUS is not properly connected (e.g. incorrect cabling) or the network is not in order, the ARGUS will display "No Net".

# 3.3 Configuring the PRI Parameters

The following PRI parameters can be configured as needed. The procedure for configuring a parameter will be illustrated with a single example: It is possible to restore the default settings for the parameters (see the ARGUS main Manual).



Setting	Explanation		
Protocol	Instead of allowing the ARGUS to automatically determine the protocol (setting: Automatic), it is also possible to manually set the Layer-3 D-channel protocol. The ARGUS will save the protocol setting permanently, i.e. it will use this protocol the next time that it is switched on. Default setting: <i>Automatic</i>		
Alerting mode	You can specify whether, for an incoming call on a PRI point-to- point access, the ARGUS should display only the access number without extension or the complete number with extension. If it is set to "Manual", the ARGUS will display the extension (an incoming call will be signaled. The ARGUS will send the Layer 3 message "Alert" when it accepts the call. The digits of the extension that have been sent by this point will be displayed.). With the Manual setting, an incoming call must be answered within 20 seconds or it will be lost. Furthermore, you should note that the remote subscriber will not hear a ringing tone. If it is set to "Automatically", the ARGUS will only display the access number without extension or, depending on the configuration of the access in the exchange, it may not display the number called at all.		
<u></u>	This representation and the shallow ill be represented in the second		
Clock mode	This parameter sets where the clock will be generated in the case of a BRI or PRI access. You can either specify that the ARGUS generates the clock (is Master) or that it is the slave of a clock generated at the other end (Slave).         Default setting:         NT mode       Master         TE mode       Slave         Leased line       Slave		
	I his setting will not be saved permanently, rather only applies for the current measurement.		

PRI termination	Depending on the transmission technique (75 Ohm coaxial-cable or twisted-pair cable with an impedance of 120 Ohms) used, the PRI termination resistor must be selected accordingly. The default setting is country-specific and corresponds to the system most common in the respective country: Germany Austria England the Netherlands France: 120 Ohm			
	Spain, Italy,	Greece:	75 Ohm	
PRI haul mode	The ARGUS	S can set	the sensitivity on a	PRI access.
	By default, '	"short h	<i>aul"</i> will be suggest	ed.
	short haul:		Normal sensitivity, cable attenuation of	i.e. signal reception with f up to ca10 dB.
	long haul:		Increased sensitivi cable attenuation of corresponds to a d AWG twisted pair of	ty, i.e. signal reception with of up to ca35 dB. This istance of 1600 m with 22 cable.
	When using greater sensitivity ("long haul" mode) on longer lines, feedback on the line can cause faulty synchronisation.			
Sa5 bits	The ARGUS Sa5 bits are	S can set set to <b>0</b>	the Sa5 bits on a P <b>000</b> .	RI access. By default, the
	This setting the current i	e Sa5 bit PBX syste will not b measure	es have no significan em. De saved permanent ment.	tce between an NTPM and
	Sa5 coding 0000 1111	Meaning Network Directio	g < -> Terminal n code 	Meaning Terminal -> Network Ack. for loop command Direction code

Sa6 bits	The ARGUS can set the Sa6 bits on a PRI access.			
	By default, they are set to <b>0000</b> .			
	This setting will not be saved permanently			
	Sa6 coding	Meaning	Meaning	
	0000	Network -> Terminal Setting for normal operation (default)	Terminal -> Network Setting for normal operation, idle (default)	
	1010	Switches a loop in the NTPM. In the permanent circuit mode, a BERT can then be performed using the loop setup there. Important: The ARGUS must be set to "Leased line"		
	1111	even if it is a dialup access! Switches a loop in the LEPM. In the permanent circuit mode, a BERT can then be performed using the loop setup there. Important: The ARGUS must be set to "Leased line" even if it is a dialup access.	AIS on $U_2$ (incoming side) of the NTPM	
A bit	Using the ARGUS, you can set the A bit on a PRI access. By default, it is preset to <b>A=0</b> (automatic). This setting will not be saved permanently			
CRC4 mode	CRC4 monitoring can be switched on or off manually. By default, it is preset to <b>CRC4</b> . This setting will not be saved permanently			

Call parameters	Two different parameters can be set for calls generated (on a PRI access) on both the network-side (ARGUS in NT mode) and on the user-side (ARGUS in TE mode): 1. Type of number (TON) for the CGN (=CGPN) or CDN (=CDPN) element of a SETUP signal		
	Network-side:	Net CGN TON / Net CDN TON	
	Default setting: Aut	omatic	
	2. Numbering Plan element of a SETUF	(NP) for the CGN (=CGPN) or CDN (=CDPN) 9 signal	
	Network-side:	Net-CGN-NP/ Net-CDN-NP	
	User-side:	User CGN NP / User CDN NP	
	3. CGN/CDN Subaddress CGN/CDN Subaddress type: User specific and NSAP Default setting: <i>User specific</i>		
	4. UUI (User User Info)		
Services	Up to three user-spe be entered and save (switch using the lef specific service in he <a f=""> (e.g. to e an F press it six time</a>	ecific services (user spec.1 to user spec.3) can ed. The three Info elements, BC, HLC and LLC t softkey) must be entered for each user exadecimal using the keypad and softkeys enter a C press the softkey three times, to enter es).	
Call acceptance	If the ARGUS is set access, it will only si the access under te If set to "all MSN/DE The prerequisite for The own call number under "own number" Default setting: <b>all N</b>	to "own MSN/DDI" and is in TE mode on a P-P ignal those calls which are placed to the DDI of st. DI", the ARGUS signals all calls. this is (This setting will be saved permanently): er must be entered in speed-dialing memory " (see the ARGUS main Manual) <b>//SN/DDI</b> .	
Voice coding	Two codes are avai setting will be reset t µ-law and <b>a-law</b> (de	lable for coding voice data in a B-channel (this to the default when the ARGUS is switched off): fault setting)	

## 3.4 Bit error rate Test

The bit error rate test (BERT = Bit Error Rate Test) is used to check the transmission quality of the access circuit.

As a rule, the network operator will guarantee an average error rate of  $1 \times 10^{-7}$ , in other words in long-term operation 1 bit error in 10 million transmitted bits. A higher bit error rate will be especially noticeable in transmitting data.

The application program detects the errors in the data blocks transmitted and requests that the remote partner send them again, which reduces the effective throughput of the PRI connection.

In the bit error rate test, the tester establishes a PRI connection to a remote tester (end-to-end) or calls itself (self call), sends a standardized (quasi-) random number string and compares the received data with that which was sent. The individual bit errors are summed and depending on the test procedure and equipment evaluated in accordance with the ITU Guideline G.821.

During the test, the ARGUS counts the bit errors and after the test is done it calculates the bit error rate and other parameters in accordance with the ITU-T G.821 standard.

As a rule, the quality of the network operator's access circuits is quite good. Therefore, no bit errors should occur in a one-minute test. However, if an error occurs, the test should be repeated with a measurement time of 15 minutes to achieve higher statistical precision. The access circuit is heavily distorted, if more than 10 bit errors occur within a test period of 15 minutes.

Contact the network operator or the supplier of the PBX equipment and ask them to test your access circuit.



In the case of an NGN (Next Generation Network), where a packet-switched network segment may follow a circuit switched one, please explicitly select "UDI 64k" as the service for the BERT. Then the ARGUS will, in accord with RFC 4040, switch to clear mode, deactivate the echo canceler and not use a codec.

The BERT can be performed in three different ways:

# 1. BERT in an extended self call

A remote number is not needed, since the ARGUS sets up the PRI connection to itself. In this case, the ARGUS requires two B-channels for the test.

# 2. BERT with a loopbox

A loopbox (e.g. another member of the ARGUS family of testers at the remote end) is required. The test uses one B-channel.

# 3. BERT end-to-end

This test requires a waiting remote tester (e.g. a second ARGUS in the "BERT wait" mode). (see page 25 BERT wait) A bit pattern is sent to this remote tester. Independent of the received bit pattern, the remote tester uses the same algorithm to generate the bit-pattern that it sends back. Therefore, both directions are tested independently.

# 3.4.1 Setting the BERT Parameters



The ARGUS sets the value entered as the default BERT time and returns to the next higher menu. The ARGUS - Main menu

The procedure for configuring a parameter will be illustrated with a single example: The default settings for the parameters can be restored at any time (see the ARGUS main Manual).

Setting	Explanation		
BERT time	You can use the keypad to enter measurement times ranging from 1 minute to 99 hours and 59 minutes (= 99:59).		
	If the time is set to 00:00 (=BERT with unlimited measurement time), the BERT will not stop automatically. In this case, the BERT must be terminated manually by pressing the . Default setting: <i>1 minute</i>		
Bit pattern PRI	This function is used to select the bit pattern to be sent cyclically by the ARGUS to perform a BERT on a PRI access (see "Bit patt. BRI/U"). (2 <sup>15</sup> -1= <i>default setting</i> ).		
Error level	This is the level used to evaluate whether the BERT had an "acceptable" bit error rate. If the BERT has a bit error rate, which exceeds this error level, the ARGUS will display a "NO" as the test result. Using the keypad, this parameter can be set to any value from $01 (= 10^{-01})$ to $99 (= 10^{-99})$ . The default threshold (error level) is <b>10</b> <sup>-06</sup> (1E-06). That means that, in the event that the bit error rate is less than $10^{-06}$ (one error in $10^6 = 1,000,000$ sent bits), the bit error rate test will be evaluated as OK.		
HRX value	Setting the HRX value (Hypothetical Reference Connections, see the ITU-T G.821) Using the keypad, you can enter a value ranging from 0 to 100%. Default setting: <b>15</b> %		

## 3.4.2 BERT start



The ARGUS - Main menu

The ARGUS opens the speed-dialing memory (see the ARGUS main Manual). Enter/dial your own number to perform the BERT in an extended call to oneself (two B-channels). Enter/dial a remote number for a BERT to a loopbox (one B-channel) or end-to-end.

 $< \downarrow >$  Scroll through the speed-dialing

 $< \uparrow >$  memory.

Using the cursor keys, select the service which should be used for the BERT.

Enter the B-channel on the keypad (first press <Delete>). If you enter an \*, the ARGUS will choose any B-channel that is free.

BERT start

After the connection has been setup and synchronized in both the send and receive directions, the ARGUS will display:

- the bit pattern and B-channel / bit rate used
- Synchronicity of the bit pattern (in the example, synchron)
- Sync.time in h:min:sec (The time in which the ARGUS can sync to the bit pattern)
- LOS-counter: shows the absolute number of synchronisation losses. synchronisation is lost at an error rate greater than or equal to 20 % within a period of a second.
- The number of bit errors that have occurred

<error></error>	The ARGUS will generate an artificial bit error, which can be used to test the reliability of the measurement (in particular for end-to-end tests).
<tm></tm>	Opens the Test Manager, see page 59
<b>0-Key</b> or < <b>Reset&gt;</b>	Restarts the BERT. The test time and number of bit errors will be reset.
×	Stop the BERT

When a bit error is detected the ARGUS will sound a brief alarm. When synchronisation has been lost, the ARGUS will sound a constant alarm (see the ARGUS main Manual), if one has been configured earlier.

After the BERT is over, the ARGUS will display the cause and the location which initiated the disconnect. If the test ran normally, the ARGUS will display "Active clearing" on this line.

## **BERT results:**

BERT resul	.t
OK	<b>1</b>
sent data: sync.time: Nb. LOS : LOS time : abs. err.:	3752kb 00:01:00 0 00:00:00 0
Save	TM More
BERT resul	.t
sent data: sync.time: Nb. LOS : LOS time : abs. err.: rel. err.:	3752kb 00:01:00 0 00:00:00 0 0,0
Save	TM More
BERT G.821	L
HRX: 15.0 EFS: 100,0 ES: 0,0 SES: 0,0 US: 0,0 AS: 0,0 DM: 0,0	00%         OK           00%         60           00%         0           00%         0           00%         0           00%         0           00%         0           00%         0           00%         0           00%         0           00%         0

To scroll through the results

- The evaluation of the results depends on the error threshold that you set (in the example, OK).
- sent data (data transferred)
   (K = 1024 bits, k = 1000 bits)
- sync.time in h:min:sec (The time in which the ARGUS can sync to the bit pattern)
- Nb. LOS (counter) synchronisation is lost at an error rate greater than or equal to 20 % within a period of a second. The absolute number (Nb.) of synchronisation losses will be shown.
- LOS time: Duration of the BERT minus the sync. time (The time in which the ARGUS could not sync to the bit pattern after it had been in sync at least once)
- abs. err.: The number of bit errors
- rel. err: Bit error rate
   (e.g. 9.7E-07 = 9.7·10<sup>-7</sup> = 0.00000097)

Display of other characteristic values (in accordance with ITU-T G.821)

All values are given in percentages and absolute values.

The ARGUS evaluates whether the test results satisfy the limits specified in the G.821 under consideration of the reference connection (HRX). (The display will show either OK or NO).



To scroll through the results

Return to the previous display

## Characteristic values (in accordance with ITU-T G.821) HRX Defines the hypothetical reference connection EFS Error Free Seconds: The number of seconds in which no error occurred. ES Errored Seconds: The number of seconds in which one or more errors occurred. SES Severely Errored Seconds: The number of seconds in which the bit error rate is greater than 10<sup>-3</sup>. In one second, 64,000 bits are transferred, thus BitErrorRate (BER) = 10<sup>-3</sup> equates to 64 bit errors. US Unavailable Seconds: The number of all sequentially adjacent seconds (at least 10 sec) in which $BFR > 10^{-3}$ . AS Available Seconds: The number of all sequentially adjacent seconds (at least 10 sec) in which $BFR < 10^{-3}$ DM **Degraded Minutes:** The number of minutes in which the bit error rate is greater than or equal to 10<sup>-6</sup>. In one minute, 3.840,000 bits are transferred, thus a BER = $10^{-6}$ corresponds to 3.84 bit errors (3 errors = NO (no degraded minutes), 4 errors = OK (Degraded Minutes). LOS Loss of Synchronize: synchronisation is lost at an error rate greater than or equal to 20 % within a period of a second.

The absolute number of synchronisation losses will be shown.

## 3.4.3 BERT saving

The ARGUS can store the results of several BERTs. The ARGUS saves the results together with the date, time and call number of the access under test (if this number has been entered as the "own" number in the speed-dialing memory, see the ARGUS main Manual) in the next free memory location. If all of the memory locations are used, the ARGUS will select the oldest test results to be overwritten.



## 3.4.4 BERT wait

In "BERT wait" mode, the ARGUS will wait for the BERT at the remote end which is necessary for an end-to-end test:



## 3.4.5 B-channel loop

"B-channel loop" mode is required in order to run a bit error rate test using a loopbox (an ARGUS is the loopbox) at the remote end.



# 3.5 Supplementary Services Test

The ARGUS checks whether the access under test supports supplementary services.

## 3.5.1 Supplementary Services on DSS1



# 3.5.2 Error Messages

If an error occurs during the Supplementary Services Tests or if it is not possible to setup a call, the ARGUS will display the corresponding error code (e.g. 28).

Example: The error code 28 equates to "wrong or invalid number" (see the ARGUS main Manual).

## 3.6 Service Tests

The ARGUS checks, which of the following services are supported by the access under test:

Service	Name displayed on the ARGUS
Language	Language
Unrestricted Digital Information (data	UDI 64kbit
telecommunications)	
Audio 3.1 kHz	3.1kHz audio
Audio 7 kHz	7 kHz audio
Unrestricted Digital Information with Tones &	UDI-TA
Announcements	
Telephony	Telephony PRI
Telefax Groups 2/3	Fax G3
Fax Group 4	Fax G4
Combined text and facsimile communication	Mixed Mode
Teletex Service basis mode	Teletex
International interworking for Videotex	Videotex
Telex	Telex
OSI application according to X.200	OSI
7 kHz Telephony	Telephony 7kHz
Video telephony, first connection	Video telephony 1
Video telephony, second connection	Video telephony 2
Three user-specific services	User-specified 1 to 3

(see the ARGUS main Manual)

## 3.7 X.31 Test

The ARGUS will perform a "Manual X.31 Test" or, if desired, an "Automatic X.31 Test": In the case of an automatic test, the ARGUS will first setup the D-channel connection and then an X.31 connection. The ARGUS will then automatically clear the connection and display the results.

In the case of a manual test, the ARGUS will setup a D-channel connection and an X.31 connection. The duration of this connection is determined by the user (or the remote end). For the duration of the connection, the ARGUS will repeatedly send a predefined data packet. The ARGUS will count all of the data packets sent and received and will display (where possible) the contents of the data packets received.

# The ARGUS - Main menu Configuration X.31 profile The ARGUS stores the parameters for the X.31 in the three X.31 profiles. • X.31 profile 1 Mark a profile for editing. The selected profile will be marked blue in the display. The default profile will be marked in the display with a •. The ARGUS will use the <Edit> parameters in the current profile for the X.31 test. The ARGUS takes over the marked $(\checkmark)$ profile as the default and returns to the Settings menu. TEI Enter a TEI It is possible to restore the default settings for the parameters (see the ARGUS main Manual). The ARGUS saves the TEI entered and returns to the next higher menu.

### 3.7.1 Setting the X.31 Parameters

Setting	Explanation	
X.31 profile:		
Packet number	Number of packets sent Default setting: <i>10</i>	
TEI	Entry (from the keypad) of the TEIs (Terminal Endpoint Identifier) to be used in the X.31 test. If you enter **, the ARGUS will automatically select a TEI. Minimum 0 to a maximum of 63	
LCN	Use the keypad to enter the LCN (Logical Channel Number) to use in the X.31 test. Default setting: <i>1</i>	
Packet size	The size of the data packets Default setting: <i>128 Bytes</i>	
Agree Packet size	Negotiate with the network side (DCE) regarding the data packet size. If the desired data packet size is larger than the default, this parameter should be set to "yes". Default setting: <b>No</b>	
Window size	Window size of Layer 3 Default setting: <b>2</b> Packets	
Negotiate window size	Negotiate between the terminal (DTE) and the network (DCE) an agreement regarding the window size. Default setting: <b>No</b>	
Throughput	Data throughput in bits/sec Default setting: <b>1200 bit/s</b>	
Agree Throughput	Throughput agreed Default setting: <b>No</b>	

User data	Content of the user da	ata: Format setting of the user data:
ASCII data		- Entry of the ASCII data
• ASCII data 1/	<pre>/3 <edit></edit></pre>	Use the cursor keys to select one of the three available memory locations for the ASCII data (in this example, the first location 1/3)
Enter ASCII dat Save ASC		Use the numeric keypad to enter the ASCII data. When the right softkey is pressed it assumes a different meaning and thus influences the entries made from the keypad:
	<12>ab> <ab>AB&gt; <ab>12&gt;</ab></ab>	Entry of the digits 0 to 9 plus * and # Entry of the lowercase characters and @, /, -, and . (e.g. to enter a "c" press the "2" on the keypad three times) Entry of the uppercase characters and @, / - and .
		Move the cursor
	<delete></delete>	Delete the character before the cursor
	×	Do not save ASCII data.
Hex data		Entry of the hexadecimal data:
• Hex data 1/3		Select one of the three available memory locations for the hexadecimal data (in this example, the first location 1/3)
Enter hexadecim Save	<edit> al data</edit>	Use the keypad to enter the hex value. To enter the values AF, use the softkey <af> (e.g. to enter a C, press the softkey <af> three times). To confirm the entry, press <or>the entry, press <or>the softkey in the middle changes from <delete> to <or></or></delete></or></or></af></af>
	<delete></delete>	Delete the character before the cursor
	$\mathbf{X}$	Do not save the hexadecimal values.
D bit	Local: DCE acknowled DTE-DCE path End-to-end: DTE-DTE Default setting: <i>Local</i>	dges data packets, i.e. flow control on local

Facilities	Coding for various supplementary services A maximum of 3 facilities can be stored.
Profile name	Use the keypad to enter the profile name for the X.31 profile. The ARGUS will later display this name for the profile.

## 3.7.2 Automatic X.31 Test

## **D-Channel**

The "X.31 Automatic, D-channel" test consists of two steps:

- 1. Step: The ARGUS tests whether it is possible to access the X.25 service via the D-channel on the ISDN access under test. The ARGUS checks all of the TEIs from 0 to 63 one after the other. All the TEIs, which support X.31service on Layer 2, will be displayed.
- 2. Step: For each TEI with which X.31 is possible on Layer 2, a CALL\_REQ packet will be sent and then the ARGUS will wait for an answer. Beforehand, the ARGUS will request the entry of the X.25 access number, which will be saved in speed-dialing memory under X.31 test number. With the entry of the X.25 access number, you can if you wish select a logical channel (LCN) other than the default.



## Test results



The ARGUS will check whether the X.31 service is available for Layer 3 for the TEIs found in Step 1. Example: Test results

TEI 02	The first valid TEI is 02.
Layer 2	<ul> <li>+ 1. Test step was successful</li> <li>- 1. Test step was not successful</li> </ul>
Layer 3	<ul> <li>2. Test step was successful</li> <li>2. Test step was not successful In this case, the ARGUS will display the relevant X.31 cause for the failure (in the example above: 512) and the associated diagnostic code if there is one.</li> </ul>

If the X.31 service is not supported, the ARGUS will report "X.31 (D) n. impl.".

## 3.7.3 Manual X.31 Test

# **D-Channel**

The ARGUS first requests a TEI, an LCN and an X.31 number (The ARGUS uses the values stored in the X.31 profile.). If an "\*\*" is entered for the TEI, the ARGUS will automatically determine a TEI. Using the first TEI with which X.31 is possible, the ARGUS will setup a connection.





The ARGUS will display the LCN, the TEI, the X.31 number and the negotiated connection parameters.

<data></data>	Sends a predefined data packet
<stat.></stat.>	Press STAT. to display the L1/L2/ L3 statistics.
<l2></l2>	To scroll to the L2 statistics
<l3></l3>	To scroll to the L3 statistics
The X.31 o until the us When the ARGUS w	connection will be maintained ser or the remote end clears it. X.31 connection is cleared, the ill automatically clear the D-

<yes> The ARGUS saves the results.

channel connection.
# 3.8 Connection display

The ARGUS can setup a connection for the following services:

Service	Display
Language	Language
Unrestricted Digital Information (data	UDI 64kBit
telecommunications)	
Audio 3.1 kHz	3.1 kHz audio
Audio 7 kHz	7 kHz audio
Unrestricted Digital Information with Tones & UDI-TA	
Announcements	
Telephony	Telephony PRI
Telefax Groups 2/3	Fax G3
Fax Group 4	Fax G4
Combined text and facsimile communication	Mixed Mode
Teletex Service basis mode	Teletex
International interworking for Videotex	Videotex
Telex	Telex
OSI application according to X.200	OSI
7 kHz Telephony	Tele. 7 kHz
Video telephony, first connection	Video telephony 1
Video telephony, second connection	Video telephony 2
Three user-specific services	User-specified 1 to 3

(see the ARGUS main Manual)

A headset or the integrated handset can be used as a phone during a telephone connection.

When a connection is set up, pressing the number keys (0-9) or the \* or # will generate and send the corresponding DTMF tones.

# Overlap sending (outgoing call)

In overlap sending, the digits entered for the call number are sent individually.



Connection	B-channel 1.	
B01 Speech from:919650 to : 907084 TON:Unknown NP :unknown AOC: Units 1	De oth dis - S - D - U - D - T - N - N - U	pending on the type of access her information will be played. Subaddress of the caller (SUB) Pestination number Iser-User Information (UUI) Display Information ype of number (TON) Iumbering Plan (NP) Inits for charges
or 😢	<volume></volume>	Setting the volume
Disconnect	<tm></tm>	Starts the Test Manager (see page 59)

#### **Displaying Advice of Charges (AOC)**

If the charges are not given in units, rather directly as currency, the ARGUS will display the current charges in currency. If, in DSS1, the call charges are not provided in accordance with the DIN ETS 300182 standard, rather in the form of the information element DISPLAY (DSP), the ARGUS will display the DISPLAY message's character string.

#### Note regarding the entry of the own call number

Separate the extension from the access number with a # (e.g. 02351 / 9070-40 is entered on the ARGUS as: 023519070 #40). For an outgoing call, the ARGUS uses the entire call number (without #) as the number called (CDPN or DAD) and, for the calling number, only the extension (DSS1-CGPN or 1TR6-OAD). A '#' at the beginning of a call number is treated as a valid character. A '#' at the end of the own call number instructs the ARGUS to not send the caller's number for outgoing calls (CGPN or OAD).



# En-bloc sending (outgoing call)

In en-bloc sending, the ARGUS sends the entire dialing information in one block.



### Redial (outgoing call)

The ARGUS will set up a call using the last number dialed.



#### Incoming Call

An incoming call can be taken at any time even when a test (e.g. a BERT) is in process (see page 60). The ARGUS will signal an incoming call with an audible tone and a message on the display. The function Accept call (see the ARGUS main Manual) can be configured so that, on a P-P access, the ARGUS will only signal incoming calls that are placed to its own call number. This function can only be used when the own call number has been entered into the speed-dialing memory (see the ARGUS main Manual) and the incoming call has a call number.



#### Charge information in NT mode:

In NT mode, the ARGUS will – for incoming calls – send advice of charges in accordance with DSS1 as units and as currency (in euros).



# 3.9 Clear down (disconnect) the connection

The following causes are shown in clear text:

Reason	Display	Explanation
255	Active clearing	Clearing User actively initiated the disconnection
Length 0	Normal disconnect	Cause element with length 0
01	unalloc. number	No access under this call number
16	Normal disconnect	Normal disconnect
17	User busy	The number called is busy
18	No user respond	No answer from the number called
19	Call time too long	Call time too long
21	Call reject	The call is actively rejected

28	Wrong number	Wrong call number format or call number is incomplete
31	Normal disconnect	Unspecified "normal class" (Dummy)
34	No B-chan.avail.	No circuit / B-channel available
44	Req.chan.unavail	Requested B-channel not available
50	Req.fac.not subs	Requested supplementary service (facility) not subscribed
57	BC not authoriz.	Requested bearer capability is not enabled
63	Srv./opt.n.avail	Unspecified for "Service not available" or "Option not available"
69	Req.fac.not impl.	Requested facility is not supported
88	Incompat. Destination	Incompatible destination
102	Timer expired	Error handling routine started due to time-out
111	Protocol error	Unspecified for "protocol error class"
127	Interworking err	Unspecified for "interworking class"

Other causes will not be displayed in plain text but will instead be shown as decimal numbers (see "CAUSE Messages - DSS1 Protocol" on page 16).

#### 3.10 Connection setup time

The ARGUS places an outgoing call and measures the time between sending the SETUP and receiving the ALERT or CONN. The ARGUS disconnects automatically as soon as the measurement is completed.



# 3.11 The L1 Status of a PRI Access

The ARGUS displays the Layer 1 alarms and messages, which provide detailed information regarding the state of the PRI access and the transmission line (For further information, see the CCITT/ITU guidelines G.703 and G.704).



The ARGUS - Main menu

The ARGUS displays the time that has elapsed since the ARGUS was initially started or it was last reset in minutes and seconds (00:19).

The measurement time and all Layer 1 alarms and messages are updated continuously.

Use the cursor keys to scroll

<x></x>	The posi This sign statu wire wire	PRI re tion, re functional. The us men s = s X	lay for the Rx/Tx pin assignment will be toggled to its other gardless of the state that it was in before. on is only available in the L1 status menu if there is currently no state of the relay will remain unchanged when you close the L1 u. means that Rx/Tx are normal means that Rx/Tx are inverted
<reset></reset>	Res	et the H	listory function and all counters.
<save></save>	Save	e result	s (see the ARGUS main Manual)
OK symbol:		+	
Error symbol	l:	-	
History symb	ool:	!	This indicates that, regardless of the current state of the

access (+ or -), an error occurred during the test period.

# The meaning of the individual displays:

Signal	The ARGUS has received the correct send signal from the remote end (access or terminal depending on whether operating in TE-Simulation or NT-Simulation mode) and indicates this by displaying a +. If the Rx and Tx are on the usual wires, a "=" will be shown after wires; if they are swapped, an "x" will be shown instead.
FAS	Frame Alignment Signal Indicates whether the ARGUS could correctly synchronize with the incoming 2 Mbit data stream's alternating frame identification word or message word and the, perhaps present, CRC4-superframe structure.
CRC4 det	If CRC4-monitoring is active for the access or the terminal and the ARGUS is able to synchronize itself to the CRC4 superframe, it will indicate this by displaying "CRC det +". If "CRC det –" is displayed together with "Signal +" and "FAS +", this indicates that no CRC4 is active. To prevent power up effects (transients), we recommend that you set the display and counter to a defined initial state with a <reset>.</reset>
Code HDB3	Display the transmission code used (currently set to HDB3)
noA-Bit	The remote end uses the A-Bit to signal whether the circuit is available on their receive side. noA-Bit + means A = 0: Idle state noA-Bit - means A = 1: Return direction is not available
noAIS	Alarm Indication Signal) AIS will be set if a component on the transmission line determines that the signal they have received is faulty (e.g., in the event, that they lose frame synchronisation) and has sent a Time -1 (= AIS) to indicate this. "noAIS = +:" no AIS occurred.
Sa5-Bit (Rx,Tx)	The "Sa5-Bit (Rx)" sent by the ARGUS can be configured in the Configuration menu (See "Sa5 bits" on page 14 )
Sa6-Bit (Rx,Tx)	The "Sa6-Bit (Rx)" sent by the ARGUS can be configured in the Configuration menu (See "Sa6 bits" on page 15 )
E-Bit	With the two E-Bits, E1 and E2, the remote end will report any CRC4- errors that it finds on its receive side in the first or second.submultiframe (the E-Bit will be set to 0). "E-Bit11+:" if both E-Bits are set to 1, no error occurred "E-Bit11+!:" A CRC4-error was found (indicated by the "!"), however the circuit is in largest part OK (see the E-Bit counter Ecnt or the CRC4 error counter CRCErr)

Ecnt	The E-Bit counter counts the individual E-Bit error messages; i.e. all cases where a faulty CRC4 submultiframe was received (counts at a maximum of 1 kHz)
CRC Err	The CRC4 error counter totals the number of CRC4 submultiframes in which errors were detected.
CRC rel	Shows the CRC4 error rate, in other words, the number of faulty CRC4 frames relative to the total number of CRC4 frames received.
Code Err	Counter for the detected HDB3 transmission code errors
Code rel	Transmission code error rate
Frm. Err	Counter for faulty 2Mbit frames.

When running a MegaBERT unframed in leased line mode, if the menu L1 status is opened (via the or -Key or the Test Manager), the display will only show the parameters Signal and noAIS.

#### 3.12 Monitor

The ARGUS accepts all of the D-channel signals from the S-Bus access and sends these D-channel signals over the USB interface to a PC which must be running ARGUS WINplus or WINAnalyse. The bus and Layer 1 are not influenced by the monitoring.





Can listen-in on voice data (direction: Network -----> User).

<Quiet> To stop listening

<Talk> Parallel call display while monitoring

> The ARGUS searches all of the Dchannel signals sent for a SETUP. If a SETUP is detected, the <Talk> softkey will be displayed.

The ARGUS displays the call parameters of the last SETUP received.

As soon as a change occurs, the ARGUS will send a time-stamped report of the following alarms/states to the PC, which will evaluate them:

- Signal
- FAS
- CRC4det
- A bit
- AIS

The ARGUS will check the following values and counters every second and, in the event of a change, will pass them on the PC:

- Sa5-Bit (Rx)
- Sa6-Bit (Rx)
- E-Bit
- Ecnt
- CRC Err.
- Cod.Err.
- Fram.Err.

#### Display of the L1 Status in PRI Monitor mode

The L1 status function is only available in PRI Monitor mode. The Layer 1 alarms and messages are presented in several windows and allow detailed assessments of the state of the PRI access and the transmission line (For further information, see the CCITT/ITU guidelines G.703 and G.704).



# 3.13 Leased line on a PRI access

Besides dial-up connections to any subscriber, PRI also supports the use of permanent circuits switched to a specific remote location (leased lines). These leased lines (permanent circuits) are available after setting up Layer 1, in other words after synchronizing both terminals by exchanging HDLC-frames. The location where the clock is generated can be selected. A quick test of a leased line can be made by placing or taking a call on a selected B-channel. However, for a more precise test, a bit error rate test should be run.

igtarrow Both ends of the permanent circuit (leased line) must use the same channel.

#### 3.13.1 Telephony





Enter the B-channel from the keypad (first press cpelete>) or use the cursor keys to set the B-channel.

The ARGUS will display the B-channel used and the duration of the leased line (in h:min:sec).

<volume></volume>	Set the volume
<tm></tm>	Start the Test Manager (see page 60). Another connection can be setup.

Alternatively, the connection can be setup via Connection in the Single tests menu.

#### 3.13.2 Bit error rate Test

There are a number of variants of the bit error rate test: In the simplest case, a B-channel loop will be set up at the remote end. Parameter settings (see page 18).

After selection of the channel to be tested (B-channel or D-channel), the ARGUS will send the test pattern, receive it back and evaluate it accordingly.

The displays and operation are, in largest part, similar to those of a BERT on a dial-up connection, you simply need not enter call numbers or select a service.





Enter the B-channel from the keypad (first press <pelete>) or use the cursor keys to set the B-channel.

Start BERT (128k-BERT)

During the BERT, the display shows:

- The bit pattern and channel / bit rate used
- Synchronicity of the bit pattern (in the example, synchron)
- Sync.time in h:min:sec The time in which the ARGUS can sync to the bit pattern
  - LOS synchronisation is lost at an error rate greater than or equal to 20 % within a period of a second. The absolute number of synchronisation losses will be shown.
- Error: The bit errors that have occurred.

<error></error>	Insert artificial bit errors to test the reliability of the BERT.
<reset></reset>	The test time and number of bit errors will be reset.
<tm></tm>	Open the Test Manager (see the ARGUS main Manual)
	Stop the BERT



Stop the BERT Display the test results (see the ARGUS main Manual).

Saving Test Reports (see the ARGUS main Manual)

#### 3.13.3 Configuration: BERT

The operation is the same for all configurations and will be illustrated with a single example:



#### Settings for the BERT:

Display Name on the ARGUS	Remark
BERT time	You can enter measurement times ranging from 1 minute (default setting) to 99 hours and 59 minutes (= 99:59). If the time is set to 00:00 (=BERT with unlimited measurement time), the BERTwill not stop automatically. In this case, the user must terminate the BERT (by pressing the value).
Bit pattern PRI	This function is used to select the bit pattern to be sent cyclically by the ARGUS to perform a BERT on a PRI access (see "Bit patt. BRI/U"). $(2^{15}-1=$ default setting).

Error level	This is the level used to evaluate whether the BERT had an "acceptable" bit error rate. If the BERT has a bit error rate, which exceeds this error level, the ARGUS will display a "NO" as the test result.
	Using the keypad, you can enter a value ranging from 01 (= $10^{-01}$ ) to 99 (= $10^{-99}$ ). The default threshold (error level) is $10^{-06}$ (1E-06). That means that, in the event that the bit error rate is less than $10^{-06}$ (one error in $10^6$ = 1,000,000 sent bits), the bit error rate test will be evaluated as OK.
HRX value	Setting the HRX value (Hypothetical Reference Connections, see the ITU-T G.821) Using the keypad, you can enter a value ranging from 0 to 100 %.

#### Setting the MegaBERT bit pattern



The various MegaBERT bit patterns that are available can be called up in "Leased

# Menu for selecting the bit pattern to be used for a MegaBERT: In a BERT, the ARGUS will repeatedly send the following bit pattern.

Display on the ARGUS	Remark
2^15-1	32767-bit pseudo-random test sequence in accordance with ITU- T O.150 5.3 (longest sequence of zeros = 15)
2^15-1 inverted	The ARGUS will send the bit pattern described above inverted.
2^20-1/QRSS	1048575-bit pseudo-random test sequence in accordance with ITU-T 0.150 5.5 (longest sequence of zeros = 14)
2 <sup>2</sup> 20-1/QRSS inverted	The ARGUS will send the bit pattern described above inverted.
Constant NULL	The ARGUS will only send nulls (zeros).
Constant ONE	The ARGUS will only send ones.

 $\overline{\mathbf{v}}$ 

5

#### 3.13.4 Loopbox

Single Tests

B-channel loop

B-channel select

Activate

BERT

The ARGUS can be used as a loopbox on a permanent circuit (leased line).

The ARGUS - Main menu



The ARGUS will loop on either one Bchannel (channel selection: B-channel) or all B-channels and the D-channel (channel selection: All framed). In addition, the channel selection "All unframed" can be select: in which case the ARGUS will loop all B-channels, the D-channel and time slot 0.

The ARGUS will display the B-channel used and how long the loopbox has been activated (in h:min:sec).



Deactivate the loopbox.



# 3.14 Managing Multiple Tests on a PRI Access

The ARGUS can simultaneously start several tests or "connections" independently of each other. As an example, a BERT can be run at the same time that you make a phone call. The individual tests or "connections" use resources.

All of the tests that have been started will be administered by the Test Manager. Using the Test Manager, you can start new tests, switch between tests running in parallel or terminate all of the tests that are currently running.

	The ARGUS – Main menu
Test Manager	
	Open the Test Manager
Tests -/00 B	
Cancel all Start new one	<tm> Opens the Test Manager directly or in the Single tests menu if a connection has already been setup or if the ARGUS is running a test.</tm>

#### 3.14.1 Starting Several Tests to Run Simultaneously

#### Starting a new test or connection during an existing connection



A th	n example of e display				
	Tests	1/02	]	B01	
Th wa sta	e connection s the first irted	There are currently 2 a connections tests	ctiv or	The co uses B	nnection -channel 1

If a test (or connection) is canceled or cleared, the ARGUS will return to the Test Manager if there is another test (or connection) running in the background.



Some tests use so many resources that they cannot be run in every combination with other tests. In this case, the ARGUS will display the message "Test not possible at this time".

Test/ Connection display.	Number of times that a test or connection can be started at the same time	Switching to another test is possible
Incoming call	30	Yes
Outgoing call	30	Yes
BERT	2	Yes
Loop	2	Yes
Service tests	1	No
Suppl.serv.test	1	No
Time measurement	1	No
CF Interrogation / Active / Clear	1	No

#### 3.14.2 Switching between Parallel Tests or Connections

This operation will be illustrated using the example of "Accepting an incoming call during a BERT".

The ARGUS signals an incoming call both audibly and on the display (see page 37). The incoming call can be accepted without influencing the currently running BERT. If either the "B-channel loop" or the "BERT wait" function is active, the call will be accepted automatically.



The handset will be assigned to the currently active connection. The assignment of the handset to a given connection is also retained in the background.



#### 3.14.3 End All Currently Running Tests or Connections



All tests will be terminated and all connections cleared down.

# 4 Appendix

# A) Acronyms

	Α
A3k1H	Audio 3.1 kHz
A7kHz	Audio 7 kHz
A-Bit	Alarm Bit
AIS	Alarm Indication Signal
AMP	Argus measurement report
AS	Available Second
ASCII	American Standard Code for Information Interchange.
Avg	Average
	В
BC	Bearer Capability
BERT	Bit Error Rate Test
BRI	Basic Rate Interface (in Germany the $S_0$ interface)
	C
CDN	see also CDPN
CDPN	CalleD Party Number
CF	Call Forwarding
CFB	Call Forwarding Busy
CFNR	Call Forwarding No Reply
CFU	Call Forwarding Unconditional
CONN	CONNect Message
CRC	Cyclic Redundancy Check
CUG	Closed User Group
	D
D-Bit	Data Bit
dB	Decibel
DCE	Data Communication Equipment
DDI	Direct Dialling In (dialling in to an extension directly)
DE	German
UDI	Unrestricted Digital Information (data telecommunications)
UDI-TA	Unrestricted Digital Information with Tones & Announcements
DIN	Deutsches Institut für Normung e. V.
DM	Supplementary services (Dienstmerkmal)
DSS1	Digital Subscriber Signalling System No. 1
DTE	Data Terminal Equipment
DTMF	Dual Tone Multi Frequency

	E
E1	Primary Rate Interface (PRI)
E-Bit	Error-Bit
Ecnt	E-Bit Counter
EFS	Error Free Seconds
ES	Errored Seconds
	F
FAS	Frame Alignment Signal
Fax G3	Fax Group 3
Fax G4	Fax Group 4
	G
GmbH	German Limited Liability Company
	н
HDB3	High Density Bipolar of order 3
HDLC	High-Level Data Link Control
HEX	Hexadecimal value
HLC	High Layer Compatibility
HRX value	Hypothetical reference connection
HTTP	Hyper-Text Transfer Protocol
HVT	Main distribution frame (MDF)
	I
ITU	International Telecommunication Union
ITU	International Telecommunication Union K
ITU kHz	International Telecommunication Union <b>K</b> Kilohertz
ITU kHz	International Telecommunication Union K Kilohertz L
ITU kHz L1	International Telecommunication Union K Kilohertz L Layer 1 in the OSI reference model
ITU kHz L1 L2	International Telecommunication Union K Kilohertz L Layer 1 in the OSI reference model Layer 2 in the OSI reference model
ITU kHz L1 L2 L3	International Telecommunication Union <b>K</b> Kilohertz <b>L</b> Layer 1 in the OSI reference model Layer 2 in the OSI reference model Layer 3 in the OSI reference model
ITU kHz L1 L2 L3 LCN	International Telecommunication Union <b>K</b> Kilohertz <b>L</b> Layer 1 in the OSI reference model Layer 2 in the OSI reference model Layer 3 in the OSI reference model Logical Channel Number
ITU kHz L1 L2 L3 LCN LED	International Telecommunication Union <b>K</b> Kilohertz <b>L</b> Layer 1 in the OSI reference model Layer 2 in the OSI reference model Layer 3 in the OSI reference model Logical Channel Number Light-Emitting Diode
ITU kHz L1 L2 L3 LCN LED LEPM	International Telecommunication Union <b>K</b> Kilohertz <b>L</b> Layer 1 in the OSI reference model Layer 2 in the OSI reference model Layer 3 in the OSI reference model Logical Channel Number Light-Emitting Diode Line End for Primary Multiplex (Rate Interface)
ITU kHz L1 L2 L3 LCN LED LEPM LLC	International Telecommunication Union <b>K</b> Kilohertz <b>L</b> Layer 1 in the OSI reference model Layer 2 in the OSI reference model Layer 3 in the OSI reference model Logical Channel Number Light-Emitting Diode Line End for Primary Multiplex (Rate Interface) Low Layer Compatibility
ITU kHz L1 L2 L3 LCN LED LEPM LLC LOS	International Telecommunication Union <b>K</b> Kilohertz <b>L</b> Layer 1 in the OSI reference model Layer 2 in the OSI reference model Layer 3 in the OSI reference model Logical Channel Number Light-Emitting Diode Line End for Primary Multiplex (Rate Interface) Low Layer Compatibility Loss of synchronisation
ITU kHz L1 L2 L3 LCN LED LEPM LLC LOS	International Telecommunication Union <b>K</b> Kilohertz <b>L</b> Layer 1 in the OSI reference model Layer 2 in the OSI reference model Layer 3 in the OSI reference model Logical Channel Number Light-Emitting Diode Line End for Primary Multiplex (Rate Interface) Low Layer Compatibility Loss of synchronisation <b>M</b>
ITU kHz L1 L2 L3 LCN LED LEPM LLC LOS	International Telecommunication Union <b>K</b> Kilohertz <b>L</b> Layer 1 in the OSI reference model Layer 2 in the OSI reference model Layer 3 in the OSI reference model Logical Channel Number Light-Emitting Diode Line End for Primary Multiplex (Rate Interface) Low Layer Compatibility Loss of synchronisation <b>M</b> Meter
ITU kHz L1 L2 L3 LCN LED LEPM LLC LOS m MegaBERT	International Telecommunication Union <b>K</b> Kilohertz <b>L</b> Layer 1 in the OSI reference model Layer 2 in the OSI reference model Layer 3 in the OSI reference model Logical Channel Number Light-Emitting Diode Line End for Primary Multiplex (Rate Interface) Low Layer Compatibility Loss of synchronisation <b>M</b> Meter Mega Bit Error Rate Test
ITU kHz L1 L2 L3 LCN LED LEPM LLC LOS m MegaBERT MSN	International Telecommunication Union K Kilohertz L Layer 1 in the OSI reference model Layer 2 in the OSI reference model Layer 3 in the OSI reference model Logical Channel Number Light-Emitting Diode Line End for Primary Multiplex (Rate Interface) Low Layer Compatibility Loss of synchronisation M Meter Mega Bit Error Rate Test Multiple Subscriber Number
ITU kHz L1 L2 L3 LCN LED LEPM LLC LOS m MegaBERT MSN	International Telecommunication Union K Kilohertz L Layer 1 in the OSI reference model Layer 2 in the OSI reference model Layer 3 in the OSI reference model Logical Channel Number Light-Emitting Diode Line End for Primary Multiplex (Rate Interface) Low Layer Compatibility Loss of synchronisation M Meter Mega Bit Error Rate Test Multiple Subscriber Number N
ITU kHz L1 L2 L3 LCN LED LEPM LLC LOS m MegaBERT MSN	International Telecommunication Union K Kilohertz L Layer 1 in the OSI reference model Layer 2 in the OSI reference model Layer 3 in the OSI reference model Layer 4 in
ITU kHz L1 L2 L3 LCN LED LEPM LLC LOS m MegaBERT MSN NGN NP	International Telecommunication Union K Kilohertz L Layer 1 in the OSI reference model Layer 2 in the OSI reference model Layer 3 in the OSI reference model Logical Channel Number Light-Emitting Diode Line End for Primary Multiplex (Rate Interface) Low Layer Compatibility Loss of synchronisation M Meter Mega Bit Error Rate Test Multiple Subscriber Number N Next Generation Network Numbering Plan

NT	Network Termination
NTPM	Network Termination Primary Multiplex
	0
OSI	Open Systems Interconnection
	Р
PC	Personal Computer
P-P	Point-to-point
PRI	Primary Rate Interface (German S <sub>2M</sub> interface)
PSI	Program Specific Information
PWR	Power
	Q
QRSS	Quasi Random Signal Sequence
	R
Rx	Receive
	S
BRI S/T	Basic Rate Interface (access on a S/T bus)
PRI	Primary Rate Interface (PRI access)
Sa	Vertical transmission channels
SES	Severely Errored Second
Spch	Speech
	т
TE	Terminal Equipment
TEI	Terminal Endpoint Identifier
Tel31	Telephony 3.1 kHz
Tel7k	Telephony 7 kHz
ТМ	Test Manager
TON	Type of Number
ттх	Teletext
Тх	Transmit
	U
U <sub>2an</sub>	U <sub>2</sub> Interface
U-interface	Basic Rate Interface (U-Interface access)
US	Unavailable Second
UUI	User-User-Info (UUI)
	V
ViSyB	Video Syntax Based
ViTel	Video-Telephony
	X
X.25	ITU-T X.25 Protocol Standard
X.31	ITU-T X.31 Protocol Standard

# B) Index

# Numerics

7 kHz Telephony	
Α	
A-Bit	
Access	7
Access Mode	8
Access number	
Acronyms	64
Advice of Charges (AOC)	
AIS	47
Alarm	
a-law	
Alerting mode	
Appendix	
ARGUS State display	
AS	
ASCII	
Attendant	
Audio 3.1 kHz	
Audio 7 kHz	
В	,

B-channel loop	
B-channel Test	10
BERT	
BERT characteristic values	23
BERT HRX value	19
BERT results	
BERT Settings	19
BERT start	
BERT time	
BERT wait	
BERT-saving	24
Bit error rate	
Bit error rate test	
Bit error rate test, error level settings	
Bit errors	
Bit pattern	18, 20, 25, 26, 54, 55, 57
Bit pattern PRI	19
BRI/PRI/E1	8
Bus configuration	
C	

# Cable attenuation 14 Call acceptance 16, 26, 42 Call Forwarding 37 Call numbers 38, 45 Call parameter 16

Caller's number	39
Causes	43
Charge information in NT mode:	42
Clear mode	17
Clear text	43
Clearing down	43
Clock generation	13, 52
Clock mode	13
Coaxial cable	
Connection display	
Connection setup time	45
Constant alarm	
Contact	6
CRC4	47, 48
CRC4 mode	15
CRC4 monitoring1	10, 11, 15, 47
D	

D bit	31
Data throughput	17
Data transferred	22
Date	24
D-channel protocol	11
DDI	16
Default	18
Dial tone	39
Direct Dialling In (Extension)	39
Display Information	39
Display of charges	39
Display of the B-channels on a PRI access	11
Displaying Advice of Charges (AOC)	39
Displays	47
Code Err	48
Code HDB3	47
Code rel	48
CRC Err	48
CRC rel	48
CRC4 det	47
E-Bit	47
Ecnt	48
FAS	47
Frm. Err	48
noA-Bit	47
noAIS	47
Sa5-Bit (Rx,Tx)	47
Sa6-Bit (Rx,Tx)	47
Signal	47
DM	23
DSS1	27
DTMF signal	37

Duration	
E	
E-Bit	47
Echo canceler	17
EFS	23
En-bloc sending	38 40
Enter own number	20 38 30 42
Error Codo	
Error Messages	27
Error rate	
Error symbol	
ES	23
F	
FAS	10 47
Fax Group 4	29.27
Functions	
Functions	0
H	
Handset	
HDB3	
HDLC frames	
Headset	37
Hevadecimal	16
History function	
HISTORY SYMDOI	
HRX	
HRX value	
I	
Impedance	14
Incoming Call	
Info element	16
Insert hit errors	54
Interchannel delay	
Interchannel delay	
	5
K	
Keypad dial	
L	
I 1 state	48, 51
	28.37
Language	
Layer 1 status	
LCN	
Leased line	
BERT - Configuration	55
Bit error rate test	53
Loopbox	58
Telenhony	52
List of Sonvices	

Listening-in	49
Long haul	
Loop	
Loopbox	18, 20, 26
LOS	23, 54
LOS counter	20
LOS time	
Μ	
Managing multiple tests	
Master	
Measurement time	17, 19
MegaBERT	48, 53, 56
Memory location	
Microphone	
Mixed Mode	
Monitor	
Multiple tests	59
Ν	
Negotiation of the data packet size	
Negotiation of the window size	30
Next Generation Network	17
NT Simulation	10
Numbering Plan	16, 39
Numbers	
0	
0	
OK symbol	46
OK symbol Options	46 1
OK symbol Options OSI	
OK symbol Options OSI Overlap sending	
OK symbol Options OSI Overlap sending P	
OK symbol Options OSI Overlap sending P Packet number	
OK symbol Options OSI Overlap sending Packet number Packet size	46 1 28, 37 38 30 30
OK symbol Options OSI Overlap sending Packet number Packet size Parallel Call	46 1 28, 37 38 30 30 50
OK symbol Options OSI Overlap sending Packet number Packet size Parallel Call Pin assignment	46 1 28, 37 38 30 30 50 7, 46
OK symbolO OptionsOSIOSIOVerlap sendingP Packet numberP Packet sizeParallel CallPin assignmentP	46 1 28, 37 38 30 30 50 7, 46 17
OK symbolO OptionsOSIOSIOVerlap sendingP Packet numberP Packet sizeParallel CallP Pin assignmentP PrecisionPRI haul mode	46 1 28, 37 38 30 30 50 7, 46 17 14
OK symbolO OptionsOSIOSIOVerlap sendingP Packet numberP Packet sizeParallel CallP PrecisionPRI haul modePRI Monitor	46 1 28, 37 38 30 30 50 7, 46 17 14 51
OK symbolO OptionsOSIOSIOVerlap sendingP Packet numberP Packet sizeParallel CallP PrecisionPRI haul modePRI haul modePRI relay	46 1 28, 37 38 30 50 7, 46 17 14 51 46
OK symbol Options OSI Overlap sending Packet number Packet size Parallel Call Pin assignment Precision PRI haul mode PRI Monitor PRI relay PRI termination	46 1 28, 37 38 30 50 7, 46 17 14 51 46 14
OK symbolO OptionsOSIOV Overlap sendingP Packet numberP Packet sizePacket sizeP Parallel CallP PrecisionPRI haul modePRI haul modePRI haul modePRI relayPRI terminationPRI termination	46 1 28, 37 38 30 30 50 7, 46 17 14 51 46 14 14 13
OK symbol Options OSI Overlap sending Packet number Packet size Parallel Call Pin assignment Precision PRI haul mode PRI Monitor PRI relay PRI termination Protocol Protocol	46 1 28, 37 38 30 30 50 7, 46 17 14 51 46 14 14 13 10, 13
OK symbolO OptionsO OSIO Overlap sendingP Packet numberP Packet sizeParallel CallP PrecisionPRI haul modePRI haul modePRI haul modePRI haul modePRI relayPRI relayPRI terminationPRI termin	46 1 28, 37 38 30 50 7, 46 17 14 51 46 46 14 13 10, 13
OK symbolO OK symbolO OptionsO OSIO Verlap sendingP Packet numberP Packet sizeParallel CallP Parallel CallP PrecisionP PRI haul modeP PRI haul modeP PRI haul modeP PRI relayP PRI terminationP ProtocolP Put terminationP Put all the currently running tests	46 1 28, 37 38 30 30 50 7, 46 17 14 51 46 14 14 13 10, 13 63
OK symbol Options OSI Overlap sending Packet number Packet size Parallel Call Pin assignment Precision PRI haul mode PRI Monitor PRI relay PRI relay PRI termination Protocol Protocol recognition Q Q Quit all the currently running tests. R	46 1 28, 37 38 30 30 50 7, 46 17 14 51 46 46 14 13 10, 13 63
OK symbol Options OSI Overlap sending Packet number Packet size Parallel Call Pin assignment Precision PRI haul mode PRI Monitor PRI relay PRI relay PRI termination Protocol Protocol Protocol recognition Q Q Quit all the currently running tests. R R	46 1 28, 37 38 30 30 50 7, 46 17 14 51 46 14 14 13 10, 13 63 37
OK symbol Options OSI Overlap sending Packet number Packet size Parallel Call Pin assignment Precision PRI haul mode PRI Monitor PRI relay PRI relay PRI termination Protocol Protocol recognition Q Q Quit all the currently running tests. R Receiver inset Redial	46 1 28, 37 38 30 30 50 7, 46 17 14 51 46 14 13 10, 13 63 37 38, 41
OK symbol Options OSI Overlap sending Packet number Packet size Parallel Call Pin assignment Precision PRI haul mode PRI Monitor PRI relay PRI relay PRI termination Protocol Protocol Protocol recognition Q Q Quit all the currently running tests. R Receiver inset Reference connection	46 1 28, 37 38 30 30 50 7, 46 17 14 51 46 14 13 10, 13 63 37 38, 41 . 19, 22, 23, 56

RFC 4040	17
Rights	.2
Ringing tone1	13

# S

Sa5 bits	
Sa6 bits	
Self call	
Service tests	
Services	
SES	23
Setting the BERT Parameters	
Setting the PRI Parameters	
Setup the connection	
Short haul	
Simplified overlap sending	
Slave	
Speed-dialing memory	.16. 20. 24. 27. 38. 40. 42. 45
Starting Several Tests to Run Simultaneously	60
Subaddress	16.39
Supp Serv test	27, 28
Supplementary Service Test - Error Messages	
Supplementary Services	27
Supplementary Services Test	27
Switch nin assignment	9
Switching between Parallel Tests	62
Synchronicity	54
Synchronisation loss	20 22 54
T	
TE Cimulation	40
TE Simulation	
Telefax Groups 2/3	
Telephone key	
Telephony	
Teletex	
Telex	
Termination resistor	
Test Manager21, 25, 26, 38, 39,	40, 41, 42, 43, 46, 53, 54, 59
Test time	
The availability of the B-channels	11
The extension module's initialization phase	10
The number of bit errors	22
Threshold	19
Time	24
Time measuring	45
Time stamp	
Transmission code	47
Transmission quality	17
Type of access	8

Type of number	39	
U		
Units for charges	39	
Unrestricted Digital Information (data telecommunications)	37	
Unrestricted Digital Information with Tones & Announcements	37	
US	23	
USB interface	49	
User data	31	
User-specific services	28	
User-to-User Information	39	
UUI (User User Info)	16	
V		
Video Telephony	37	
Videotex	37	
Voice coding	16	
Volume	53	
W		
WINanalyse	49	
Window size	30	
WINplus	49	
Wires	46	
Х		
X.25	33	
X.31		
Facilities	32	
Profile name	32	
Test results	34	
Throughput	30	
Throughput agreed	30	
X.31 parameters	29	
X.31 profile	30	
X.31 Test	29	
X.31 test		
automatically	33	
manual <b>7</b>	35	
μ-Law	16	