

MERLIN LEGEND® Communications System Release 7.0

Pocket Reference

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Notice

Every effort has been made to ensure that the information in this guide is complete and accurate at the time of printing. Information, however, is subject to change. See Appendix A, "Customer Support Information," in *System Programming*, for important information.

Your Responsibility for Your System's Security

Toll fraud is the unauthorized use of your telecommunications system by an unauthorized party—for example, persons other than your company's employees, agents, subcontractors, or persons working on your company's behalf. Note that there may be a risk of toll fraud associated with your telecommunications system, and, if toll fraud occurs, it can result in substantial additional charges for your telecommunications services.

You and your system manager are responsible for the security of your system, such as programming and configuring your equipment to prevent unauthorized use. The system manager is also responsible for reading all installation, instruction, and system administration documents provided with this product in order to fully understand the features that can introduce risk of toll fraud and the steps that can be taken to reduce that risk. Lucent Technologies does not warrant that this product is immune from or will prevent unauthorized use of common-carrier telecommunication services or facilities accessed through or connected to it. Lucent Technologies will not be responsible for any charges that result from such unauthorized use. For important information regarding your system and toll fraud, see Appendix A, "Customer Support Information." in System Programming.

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This equipment has been tested and found to comply with the limits for a Class A digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference when the equipment is operated in a commercial environment. This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instruction manual, may cause harmful interference to radio communications. Operation of this equipment in a residential area is likely to cause harmful interference, in which case the user will be required to correct the interference at their own expense. For further FCC information, see Appendix A, "Customer Support Information," in System Programming.

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This digital apparatus does not exceed the Class A limits for radio noise emissions set out in the radio interference regulations of the Canadian Department of Communications.

Le Présent Appareil Numérique n'émet pas de bruits radioélectriques dépassant les limites applicables aux appareils numériques de la classe A préscrites dans le réglement sur le brouillage radioélectrique édicté par le ministère des Communications du Canada.

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In the continental US, Lucent Technologies provides a toll-free customer helpline 24 hours a day. Call the Lucent Technologies Helpline at 1-800-628-2888 or your Lucent Technologies authorized dealer if you need assistance when installing, programming, or using your system. Outside the continental US, contact your local Lucent Technologies authorized representative.

Network Engineering Group

For assistance in designing a private network, call the Network Engineering Group at 1-888-297-4700.

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Whether or not immediate support is required, all toll fraud incidents involving Lucent Technologies products or services should be reported to Lucent Technologies Corporate Security at 1-800-821-8235. In addition to recording the incident, Lucent Technologies Corporate Security is available for consultation on security issues, investigation support, referral to law enforcement agencies, and educational programs.

Lucent Technologies Fraud Intervention

If you suspect you are being victimized by toll fraud and you need technical support or assistance, call BCS National Service Assistance Center at 1-800-628-2888.

Warranty

Lucent Technologies provides a limited warranty on this product. Refer to "Limited Warranty and Limitation of Liability" in Appendix A, "Customer Support Information," in *System Programming*.

Release 7.0 Enhancements (April 1999)

Release 6.1 Enhancements (August 1998)

Release 6.0 Enhancements (February 1998)

Issue 1

Release 5.0 Enhancements (June 1997)	<u>11</u>
Release 4.2 Enhancements (June 1997)	<u>15</u>
Release 4.1 Enhancements (June 1997)	<u>17</u>
Release 4.0 Enhancements (March 1996)	<u>18</u>
Release 3.1 Enhancements (March 1996)	<u>21</u>
Release 3.0 Enhancements (August 1994)	<u>23</u>
Release 2.1 Enhancements (August 1994)	<u>26</u>
Release 2.0 Enhancements (October 1992)	<u>29</u>
Release 1.1 Enhancements (October 1992)	<u>31</u>
Design Benefits	<u>32</u>
Environmental Specifications	<u>33</u>
Power and Grounding	<u>35</u>
Control Unit Interfaces	<u>37</u>
Network Interface Requirements	<u>38</u>
FCC Registration	<u>38</u>
DOC Registration	38
Hardware and Software Capacities	<u>39</u>
Constraining Factors	42
	-

Issue 1

MERLIN LEGEND Communications System Release 7.0

Technical Support Telephone Numbers 144 Feedback Form 147

141

PC Connections

1

Release 7.0 Enhancements (April 1999)

Release 7.0 Enhancements (April 1999)

Release 7.0 includes all Release 6.1 functionality, plus the

enhancements listed below.

MLS and Enhanced Tip/Ring (ETR) Telephone Support

One of the most important new capabilities of MERLIN LEGEND Release 7.0 is its support for MLS and ETR telephones, allowing existing customers with either telephones the ability to migrate to a MERLIN LEGEND Communications System. The MLS telephones include the MLS-6®, MLS-12®, MLS-12D®, MLS-18D®, and MLS-34D®. The ETR telephones include the ETR-6, ETR-18, ETR-18D, and ETR-34D. The Business Cordless 905 telephone and the TransTalk™ 9000 Digital Wireless System are also supported.

Digital Wireless System are also supported.

The MLS, ETR, and Business Cordless 905 telephones, as well as the TransTalk 9000 Digital Wireless System, require ETR station ports. To provide support for these telephones and for the TransTalk 9000 system, two new modules have been designed:

- 412 LS-ID-ETR Module. The 412 LS-ID-ETR module is not available. To connect ETR and MLS telephones to a MERLIN LEGEND Communications System, use the 016 ETR
- module.

 016 ETR Module. The 016 ETR module provides 16 ETR station ports, including 6 with T/R functionality and 4 TTRs. On the 016 ETR module, the first 10 ports are ETR ports only—these ports do not have T/R functionality. The remaining 6 ports (ports 11 through 16) can be programmed

to support either T/R or ETR, but not both simultaneously.

■ Expanded Digital Endpoint Connectivity

Release 7.0 increases the maximum number of digital telephones supported from 127 to 200 by introducing a new 016 MLX module. In addition, each of the 200 ports can support an MFM adjunct which increases the current 255 station endpoints to 400.

- 016 MLX Module. Each 016 MLX module provides 16 digital station ports and has an additional 32K of dual port RAM.
- Processor Module. The 016 MLX module can only be utilized with the CKE4 or later processor module with upgrade to R7.0 software. The CKE4 processor module provides the lead to access the additional 32K of RAM on the 016 MLX module.

■ Voice Announce on Idle Only Option on MLX Telephones

Prior to Release 7.0, no options were available for disabling intercom voice announcements at an MLX telephone when busy. In Release 7.0, a new option—Voice Announce on IDLE ONLY—is available with the existing Voice Announce feature. This new option allows a user to receive intercom voice announcements only when they are not active on another call.

- Priority call queuing provides the ability to:
- Place some callers ahead of others who are waiting for the same agent group.

to leave a message instead of waiting.

- Give key clients priority over others.
- Automatically increase the number of agents answering calls during busy times, while continuing to offer callers the choice
- Keep costs down by handling toll free calls (calls arriving on 800 and 888 lines) before processing calls on local lines. Priority call queuing is accomplished in Release 7.0 by allowing you to define a supportive relationship between calling groups. Calls that arrive in one calling group can be processed by another calling group when no one from the first calling group is available to answer the call. Through system programming, a

calling group can be assigned a priority level between 1

(highest priority) and 32 (lowest priority) and then designated as a support group for another group. Calling Party Name on Caller ID

adds a new functionality for Calling Party Name. By programming a button on the telephone or with a feature code through centralized programming, users are able to toggle between displaying the caller's telephone number or the caller's name. In order to use this feature, users must subscribe to caller identification from their local exchange carrier (LEC). Calling Party Name can be 15 characters in length for MLX telephones as well as for ETR and MLS telephones. Calling Party Name is not recorded on SMDR reports. In addition, neither Calling Party Name nor Calling Party Number are displayed on analog multiline telephones.

Release 7.0 continues to support Calling Party Number and

This feature requires loop-start (LS) trunks. The existing LS-ID delay feature must be programmed for each line, as well. This prevents Calling Party Number and Name information from being lost when a call is answered too quickly.

Release 7.0 software also supports the Caller ID capability of the 408 GS/LS-ID-MLX module. Although previously orderable, the Caller ID capability of this module could not be used until Release 7.0 software became available.

■ MLX Headset Operation

Headset operation in Release 7.0 has been enhanced so that MLX headset operation more closely mimics the handset operation in the following ways:

- When a person is on a call using a headset and the headset auto-answer is turned on, the user hears a short ring when another call is coming in. In previous releases, this ring was not provided.
- When a person receives a voice-announced call and handles the call by using a headset and turning off the speakerphone, the associated LEDs (the DSS button and the inside Auto Dial button) for that extension at other telephones are lit. In previous releases, the LEDs for that extension did not light at the other telephones.
- When a reliable disconnect occurs on a headset-handled call, the associated LEDs (the DSS button and the inside Auto Dial button) for that extension at other telephones are turned off. In previous releases, the LEDs for that extension remained lit at the other telephones unless the user pressed

the Headset Hangup button. Touch-Tone or Rotary Signaling

Beginning in Release 7.0, you can program tip/ring ports to use rotary signaling. You can program any tip/ring port on an individual basis (including ports on the 412 LS-ID-ETR and 016 ETR modules that are programmed for tip/ring operation). The factory setting is that rotary signaling is disabled.

Whenever the system receives a rotary digit on a port, it determines if the port is programmed as rotary-enabled. If the port is rotary-enabled, the system processes the digit. If the port is not rotary-enabled, the digit is rejected. Touch-tone digits are always accepted by the port, regardless if it is rotary-enabled or

Abandoned Call Information Reported to MERLIN LEGEND Reporter

For abandoned calls, you are now able to identify the queue or the agent where the call was abandoned. The MERLIN LEGEND Release 7.0 software has been modified so that either of the following occurs:

- If the caller hangs up while the call is in queue, the Auto Login/Logout Group ID is entered into the Station Message Detail Recording (SMDR) record.
- If the caller hangs up while the call is ringing at a group member's extension, that group member's extension number is entered into the SMDR record.

Issue 1

April 1999

Release 6.1 Enhancements (August 1998) Release 6.1 includes all Release 6.0 functionality plus the

Release 6.1 Enhancements (August 1998)

Private Networking

enhancements listed below

Release 6.1 enhances the functioning of the networked MERLIN LEGEND Communications System in a number of ways:

Centralized Voice Messaging

Group Calling Enhancements

Transfer Redirect

Direct Station Selector

Call Forwarding

— SMDR

Decrease in Call Set-Up Time

- PRI Switch Type Test

■ Centralized Voice Messaging One or more MERLIN LEGEND Systems (Release 6.1 or later) can share the voice messaging system (VMS) of another MERLIN LEGEND System, provided the systems are directly connected to the system with the VMS. In this configuration, the system containing the VMS is known as the hub. This sharing of the VMS is called Centralized Voice Messaging, Centralized Voice Messaging includes the functions of voice mail, Automated Attendant, and fax messaging. See the Network

Reference for detailed information about Centralized Voice Messaging.

Centralized Voice Messaging offers the following benefits: Private-networked MERLIN LEGEND Systems do not need a local VMS. Having systems use a centralized VMS instead of

separate VMSs is more economical. Users who travel between sites can dial the same digits anywhere in the private network to access the voice messaging system. For example, a salesperson headquartered in Cincinnati can dial the same four digits at the company's Los Angeles office to retrieve voice

messages. Productivity is enhanced because messages can be

forwarded and broadcast to all personnel within the private network. Calling groups on networked systems can send overflow

coverage to a shared VMS, so that an incoming caller can

leave a message instead of waiting in a queue. - The VMS can light the Message Waiting lights on multiple MERLIN LEGEND Systems in a private network. This greater efficiency saves time because a user only has to look at his or her telephone to determine if he or she has a message.

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Group Calling Enhancements A calling group can have a single non-local member that is

defined by the Uniform Dial Plan and exists on another MERLIN LEGEND Communications System connected by a tandem trunk to the local system. If a calling group contains a non-local member, the non-local member must be the *only* member in the calling group. See the *Network Reference* for details.

A calling group containing a single non-local member can be used for the same purposes as a calling group containing local

- extensions, including:

 Night Service. Night Service coverage can be provided across a private network to a centralized Automated Attendant, a non-local calling group, a QCC queue, a DLC, or any individual extension on the remote system, such as a
- night bell.

 Group Coverage. Group Coverage can be provided across a private network to a VMS, a non-local calling group, a QCC queue, a DLC, or any individual extension on the remote
- system.
 Calling Group Overflow Coverage. Calling group overflow coverage can be provided by a centralized VMS, a non-local calling group, a QCC queue, a DLC, or any individual
- extension on the remote system.

 Calls Directed to Another System. Lines connected to remote systems can be answered by any extension programmed to answer the call, such as a centralized

Automated Attendant or a system operator (QCC or DLC). Transfer Redirect

When an Automated Attendant transfers a call to a non-local extension, the transferring MERLIN LEGEND System monitors the call to ensure that it is answered. If the non-local extension is not available, or the call is not answered within the transfer redirect timeout period (fixed at 32 seconds), the call stops ringing at the non-local destination and is redirected to the extension on the same system as the Automated Attendant that is programmed to receive redirected calls. This redirect extension can be a QCC queue, a calling group, or an individual extension.

■ Direct Station Selector

Now users can press a Direct Station Selector (DSS) button for a non-local extension to make or transfer calls to that extension. No busy indication, however, is displayed by the DSS for non-local extensions.

■ Call Forwarding

The Forward feature now can be used to send calls to non-local extensions across the private network.

SMDR

from the local system, system managers now can program SMDR to log incoming and outgoing UDP calls, or they can choose to log no UDP calls. The factory setting is to record all UDP calls.

In addition to SMDR options for non-network calls placed to and

Customers who use a call accounting system may not want to fill the database with calls coming and going across the private network. These customers may choose not to log UDP calls.

■ Decrease in Call Setup Time

The setup time for a call across a private network has been reduced by programming the number of UDP digits expected.

■ PRI Switch Type Test

A new maintenance test, the PRI Switch Type Test, has been created to allow Lucent Technologies technicians or authorized dealers to automatically determine if each end of the PRI tandem trunks has been programmed correctly. The test works for directly connected MERLIN LEGEND Systems, not for DEFINITY® systems.

For a PRI tandem trunk to operate correctly between two MERLIN LEGEND Systems, one system must have the PRI Switch Type set to Network, and the other system must have the PRI Switch Type set to PBX. If both ends of the PRI tandem trunk are programmed the same, problems occur in the

communications between the two systems.

Service Observing Service Observing allows one extension to listen in on (observe) a call at another extension. A typical application of this feature is that of a Customer Service supervisor observing

The Service Observing group can listen to anywhere from one extension to all extensions in the system, including other Service Observers. Up to 16 Service Observing groups can be programmed. The Service Observer and the observed extension must be on the same system.

how a Customer Service representative handles calls.

The observer activates Service Observing either by pressing a Service Observing button and then dialing an extension number, or by pressing a DSS or Auto Intercom button. The Service Observer must use an MLX telephone to observe an extension; the telephone at the observed extension can be of any type.

A warning tone that alerts the observer, the observed extension, and the caller that Service Observing is occurring can be set to on or off through System Programming. The factory setting is on.

and later systems, WinSPM provides a graphical user interface (GUI) for those tasks most commonly performed by the system manager. Pictorial representations of system components, such as modules and their vintages and the creation of MLX telephone button labels appear on WinSPM. Supported in Windows 95, Windows NT, and Windows 98, WinSPM is also backwards-compatible with previous DOS versions of SPM and

MERLIN LEGEND Communications System Release 7.0

Issue 1

April 1999

WinSPM The System Programming and Maintenance (SPM) software is now available in a Windows format called WinSPM. For R6.1

Release 6.0 Enhancements (February 1998)

is available on CD-ROM. Windows NT Driver

R6.1. When coupled with the CentreVU Telephony Services application, the driver provides true server-based Computer Telephony Integration (CTI). The new driver requires a MERLIN LEGEND System of Release 5.0 or later and servers and PCs that support the applications. Release 6.0 Enhancements (February 1998) Release 6.0 includes all Release 5.0 functionality, plus the enhancements listed below. Private Networks In Hybrid/PBX mode systems only, MERLIN LEGEND Communications Systems can be networked with one another or with DEFINITY Enterprise Communications Server (ECS) and ProLogix™ Communications Systems in private networks. In previous releases, this functionality is available using tie lines, but users handle calls between networked switches as

outside calls. In this release, dialing the pool access code is not necessary for a call going from one networked switch to another. Also, delay-start tie trunks or T1 trunks administered as

The MERLIN LEGEND Windows NT PBX driver is available in

PRI can act as tandem trunks to connect networked systems. Available for Hybrid/PBX mode systems, the private network features of the MERLIN LEGEND Communications System Release 6.0 provide the following advantages for geographically dispersed organizational sites: Intersystem Calling. In a private network, users on one local system can call extensions on other systems in the network. Release 6.0 can support 2-, 3-, 4-, or 5-digit dial plans. They dial these extensions as inside calls. To implement this function, the system manager programs the extension ranges of remote networked switches to create a non-local dial plan. This programming does not actually affect numbering on the remote system. To correctly set up systems for transparent calling among non-local dial plan extensions, the system manager assigns networking tie and/ or PRI tandem trunks to pools. Then he or she programs up to 20 patterns, associated routes, Facility Restriction Levels (FRLs), digit absorption, and digit prepending. This allows ARS-like routing of non-local dial plan calls. In addition, system managers can control whether calling name, calling

Download Download incoming calls across PRI tandem trunks.

Issue 1

April 1999

MERLIN LEGEND Communications System Release 7.0

Pocket Reference 555-670-116

by performing tandem switching in the following two ways:

- connected to other systems in a private network, avoiding toll charges or decreasing the cost of toll calls. No special dialing is required. For example, an organization might have a main office in Boston and a subsidiary office in New Jersey connected by networked private tandem trunks between two systems. A user in the New Jersey office who wishes to make an outside call to the 617 area code (Boston) can do so through a line/trunk connected to the system in Boston. For example, he or she might dial, 916175551211. The local ARS tables would route this call over the private networked trunks and use the ARS tables of the remote system in Boston to route this call. The system managers at each end of a private network set up ARS and Remote Access features to implement this functionality. In addition, local organizations or incoming DID calls use
- toll savings. Service Cost Savings. In addition to toll call savings, there are two ways that organizations can save on service costs incurred from telecommunications providers that provide

geographically distant from one another, also resulting in

private networked trunks to make intersystem calls between networked systems, which may be

- public switched telephone network access: You order a point to point T1 facility from a service provider, then use system programming to set it up for PRI signalling. As necessary, a service provider can provide amplification on the T1 facility, but does not supply
- switching services. - You can tailor your use of PRI B-channels with drop-andinsert equipment that allows fractional use of B-channels for dedicated data/video communications between systems at speeds greater than 64 kbps per channel or 128 kbps for 2B data, while keeping the remaining Bchannels available for PRI voice traffic. The PRI
- D-channel must remain active. You can tailor use of T1 channels to support both T1emulated tandem tie service and T1 Switched 56 service for data communications at 56 kbps per channel, allowing 2B data transfers at 112 kbps. You can also use drop-andinsert equipment to provide fractional T1 use.
- Voice Mail and Auto Attendant, Networked systems (prior) to Release 6.1) should have their own local voice mail and/or auto attendant applications as well as their own external alerts and Music-On-Hold sources. A single Auto Attendant, however, can transfer calls throughout the network. It can

answer only those calls that arrive on the PSTN facilities of

the system where it is connected. Download from Www.Somanuals.com. All Manuals Search And Download.

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Although many features are available using tie trunks for network connectivity, PRI tandem trunks provide greatly

Release 6.0 and later systems include Group Calling features

enhanced features and faster call setup. For this reason, PRI is recommended over tie functionality in private networks. ■ Group Calling Enhancements

that enhance group calling operations.

The system manager can control the maximum number of calls allowed in the primary calling group queue for calls that arrive on certain facilities often assigned to calling groups. When the number of the calls in queue reaches the programmed maximum, subsequent callers receive a busy signal. Queue control applies to calls received on the following types of

 Direct Inward Dialing (DID) PRI facilities programmed for dial-plan routing

All calls transferred from a voice messaging interface (VMI)

port

facilities:

Queue Control

Dial-in Tie

Queue control also applies to internal calls to a calling group

and calls to a calling group through the Queued Call Console

(QCC). Internal calls that dial #0 or #800 and are directed to a calling

group administered as Position-Busy Backup are eligible for queue control. Calls that come in on a trunk assigned to the QCC are not eligible for queue control if the call is directed to a

calling group designated as Position-Busy Backup. Remote-access calls to a calling group, coverage calls directed to a calling group, calls directed to a calling group through QCC

Position-Busy Backup, and all other outside calls are not eligible for queue control.

■ Prompt-Based Overflow

System managers can activate the Prompt-Based Overflow option. This option allows callers waiting in queue and listening to a delay announcement to press the # key in order to reach the overflow receiver for the group, which may be the QCC

assigned for a voice mail system).

queue or another calling group (including a calling group

All three overflow distribution options—based on the number of calls, the time a caller has waited, and according to the caller's prompt-may be used at one time. In this case, time-based and number-of-calls based options take precedence over overflow

distribution based on the caller's prompt.

When prompt-based overflow distribution is used, an extra TTR

must be provided for each delay announcement device assigned to the associated calling group. The delay

available when a calling group call arrives, the call is not sent to a delay announcement extension. Download from Www.Somanuals.com. All Manuals Search And Download.

announcement informs the caller of the # key option to exit the queue and leave rather than waiting for an agent. If no TTR is

Issue 1

9

MERLIN LEGEND Communications System Release 7.0

the term outside calls refers to calls from outside the communications system, which may originate at extensions in the Centrex system that are not connected to the local MERLIN Issue 1

April 1999

Centrex Transfer via Remote Call Forwarding can be used in all system modes of operation to send outside calls to a remote telephone number or another Centrex station. In this context,

considerations and rules apply:

Release 6.0 Enhancements (February 1998) ■ Centrex Transfer via Remote Call Forwarding

LEGEND Communications System. An outside call that uses this feature is defined as a call that arrives on an analog Centrex loop-start line at the MERLIN LEGEND Communications System. It may arrive directly or be transferred without consultation or without transfer supervision (in the case of an automated attendant). The forwarding call to the outside number is made on the same line/trunk on which the call arrived, conserving system facilities. The following

 The system must be equipped with analog loop-start Centrex lines and all loop-start lines in the system must be Centrex facilities. Loop-start lines do not have to provide reliable disconnect for use by the Centrex Transfer via the Remote

Only outside Centrex calls are forwarded using this feature.

Call Forwarding feature. To transfer calls outside the Centrex system, the organization must subscribe to a Centrex trunk-to-trunk transfer feature. Activating Centrex Transfer via Remote Call Forwarding is just

like activating regular Remote Call Forwarding and requires that Remote Call Forwarding be enabled for the extension. However, the user dials * instead of a dial-out code, and a Pause character may be required after the *. The Centrex service provider determines whether the Pause is needed. Pause cannot be originated from a single-line telephone or a remote access user. A multiline telephone user in the local system must enter an authorization code to activate the feature.

A remote access user may activate the feature without using an

authorization code. Barrier code requirements, however, do apply. Authorization Codes and

Remote Call Forwarding In Release 6.0 and later Key or Hybrid/PBX mode systems, forwarding features (including Centrex Transfer via Remote Call Forwarding, but excluding Follow Me) can be activated or deactivated at a multiline telephone by entering the authorization code for the extension from which calls are to be forwarded. The user enters the authorization code, then activates or deactivates the forwarding feature in the normal fashion. This is especially useful for a single-line telephone user who must include a Pause character in a Centrex Transfer via Remote Call Forwarding dialing sequence, because the character cannot be dialed at a single-line telephone. It is also

useful when activating Call Forwarding or Remote Call Forwarding at phantom stations or via remote access (for example, from another switch in the network). No other features

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Issue 1

April 1999

enhancements listed below.

■ Computer Telephony Integration (CTI)

MERLIN LEGEND Communications System Release 7.0

Beginning with Release 5.0, a PassageWay® Telephony

Pocket Reference 555-670-116

Services CTI link from the MERLIN LEGEND Communications System to a LAN server running Novell® NetWare® software allows Lucent Technologies-certified telephony applications to control and monitor MLX and analog multiline telephone (BIS only) operations. The physical connection for the CTI link is an

MLX port on a 008 MLX or 408 MLX module on the MERLIN

LEGEND Communications System control unit and an ISDN link interface card plugged into the customer's server. The feature is available for Hybrid/PBX mode systems only.

NOTES:

•The NetWare server software version must be 3.12, 4.1,

or 4 11

- The 008 MLX and 408 MLX modules must have a firmware vintage other than 29. If the module has firmware 29, programming a CTI link on the module is
- prevented. An earlier or later vintage firmware is supported.

 Basic Call Control
 - call control of the user's analog multiline or MLX telephone's SA buttons. Basic call control includes:
 - Answering calls arriving on an SA button.
 - Making calls from an SA button.
 - Hanging up calls.

A CTI link application on a user's computer can assume basic

Holding and retrieving a call on hold at the user's extension.

NOTE:
Transfer and three-way conference, when handled through a CTI link application, provide the original caller's calling number information or other information to the transfer receiver or new conference participant, if the user has screen

pop capability.

Screen Pop
Screen pop occurs when the calling number, called number, or other user-defined identifier (such as an account code that a voice-response unit prompts the caller to dial) is used to display a screen associated with the far-end party. For example, Caller ID services can be used to support screen pop on a system that includes a CTI link; using the calling party number as a database key code, information about a caller automatically appears on the user's computer screen when the call arrives at the extension. Depending on the application, screen pop may be available for calls that arrive on line buttons other than SA

buttons and/or calls that are answered manually at the

telephone rather than by the application.

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MERLIN LEGEND Communications System Release 7.0

Issue 1

April 1999

 ISDN PRI Routing by Dial Plan. An extension on the MERLIN LEGEND Communications

Release 5.0 Enhancements (June 1997) Calling group distribution.

- System.
- Remote access.
- NOTE:

- In the case of remote access calls, the only information that the application can collect about the caller is the remote telephone number.
- A transfer of a call that was answered by a voice response
- unit A transfer, redirection, or conference of a call that was answered at a Direct-Line Console (DLC) or at a Queued

Call Console (QCC).

- NOTES: •DLCs may use CTI applications. If they do, they perform the same way as other extensions. A DLC assigned to use a CTI link application is a monitored DLC. When a DLC is used as a regular operator console and is not using a CTI link extension, it is non-monitored.
 - •Calls to a QCC or a DLC not using a CTI application do not initiate screen pop at the operator position. However, when an operator directs a call to an extension using a CTI application, caller information does initiate screen pop. If the DLC is non-monitored,
- screen pops can occur after the DLC releases the call. Calls transferred from Cover buttons on non-monitored DLCs do not initiate screen pop at the destination extension.

HotLine Feature

The Release 5.0 HotLine feature is designed for retail sales, catalogue sales, and other types of businesses and organizations, and is available in all three modes of system operation. It allows a system manager to program a single-line telephone extension connected to an 008 OPT, 012, or 016 module as a HotLine. When a user lifts the handset at the HotLine extension, the telephone automatically dials the inside extension or outside telephone number programmed as the first Personal Speed Dial number (code #01) for the extension. The system does not permit calls to be transferred, put on hold, or conferenced. (A user can press the telephone's Hold button, if it

has one, to put a call on local hold, but the call cannot be redirected in any way. Switchhook flashes are ignored.) Personal Speed Dial codes can be programmed from the extension prior to HotLine assignment (a system programming function). Alternatively, a Personal Speed Dial code can be programmed from the single-line telephone after HotLine operation is assigned. However, because of security considerations, this is a one-time opportunity. Once the Personal Speed Dial number is programmed, any changes to it

or any other extension programming must be performed using

Issue 1

single-line telephone can be assigned to a HotLine extension. Generally, the HotLine telephone does not receive calls, and its lines should be set to No Ring.

ASECURITY ALERT:

If a HotLine extension accesses a loop-start line, that line should provide reliable disconnect and be programmed for reliable disconnect. Otherwise, a user at the extension may be able to stay on the line after a call is completed and then make a toll call

■ Group Calling Enhancements
Release 5.0 and later systems include Group Calling features

that enhance group calling operations. Most Idle Hunt Type

In addition to the Circular (factory setting) and Linear hunt types supported in earlier releases, a third hunt type distributes calling group calls in an order based on which agent has waited the longest since transferring or hanging up on an incoming calling group call. For some applications, this hunt type is more efficient than the circular type because it takes into account the varying duration of calls. The system distributes calls based on when an agent last completed a call, not on when he or she last received one. This hunting method ignores non-calling group calls. For example, if an agent transfers a call that arrived on a

line not assigned to the calling group, the calling group member's most-idle status is unaffected.

member's most-idle status is unaffected.

Delay Announcement Devices
The system manager can designate as many as ten primary delay announcement devices per group, rather than the single device for each group that is available in Release 4.2 and earlier systems. Furthermore, an additional secondary delay announcement device can be specified, for a total of ten primary device extensions and one secondary device extension per group.

A primary delay announcement device operates in the same fashion as a single delay announcement device, playing once, as soon as it is available, for the caller who has waited the longest for a calling group agent and has not heard a primary delay announcement. If a secondary announcement device is used, it can use the factory setting, which plays the announcement once, or it can be set to repeat the announcement after a certain amount of time. The system manager programs the time (0–900 seconds) between announcements. This setting controls both the interval between primary and secondary announcements and the interval between repetitions of the secondary announcement, if it is set to repeat. (See "Calling Group Options" in Chapter 4 of System

Planning for guidelines on setting the delay.)

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a secondary delay announcement device. ■ Enhanced Calls-in-Queue Alarm Thresholds

The primary and secondary announcement options, when used

Two or more groups may share an announcement device. A primary delay announcement device can be programmed as

Alarm buttons. In earlier releases, only one Calls-in-Queue Alarm Threshold setting is available to activate the LEDs at programmed Calls-in-Queue Alarm buttons for a calling group. Using all three levels, the system manager sets Threshold 3 to the highest value. Threshold 2 to a middle value, and Threshold 1 to the lowest value. A Calls-in-Queue Alarm button indicates the severity of the alarm conditions in the following ways: If the number of waiting calls is less than the value programmed for Threshold 1 or drops below that level, the

MERLIN LEGEND Communications System Release 7.0

A Direct Station Selector (DSS) button that is used as a Calls-in-Queue Alarm button can only indicate two threshold levels, either by flashing or by lighting steadily. If a calling group must use this type of Calls-in-Queue Alarm button, only two threshold levels should be programmed.

 If the number of waiting calls is greater than or equal to the highest value, Threshold 3, the LED lights steadily.

- If the number of waiting calls is greater than or equal to the Threshold 1 value but less than the Threshold 2 value, the - If the number of waiting calls is greater than or equal to the Threshold 2 value but less than the value for Threshold 3, the

If all three thresholds are set to the same value, the result is one threshold only with LED state either off or on (steady). If two values are the same, then the result is two alarm levels (flash, steady). The factory setting is one call for all three thresholds, with LED states of off and steady. An external alert signals only when the number of calls in the

queue meets or exceeds the programmed Threshold 3 value. MLX-5 and MLX-5D Telephones

The MLX-5 nondisplay and MLX-5D display telephones are compatible with all system releases. The display telephone includes a 2-line by 24-character display, and both telephones come with five line buttons. In systems prior to Release 5.0, the MLX-5 and MLX-5D telephones are treated as MLX-10 and MLX-10D telephones, respectively. As of Release 5.0, the system recognizes the MLX-5 and MLX-5D telephones as 5-

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14

Issue 1

April 1999

Three Calls-in-Queue Alarm thresholds can be set to more clearly indicate the real-time status of the calls waiting in the

Pocket Reference 555-670-116

Release 5.0 Enhancements (June 1997)

queue according to the behavior of programmed Calls-in-Queue

LED is unlit.

LED winks.

If these telephones are connected to communications system

Issue 1

15

April 1999

enhancements listed below. There are no hardware changes for Release 4.2 Additional Network Switch and Services Options for ISDN Primary Rate Interface (PRI)

Release 4.2 Enhancements (June 1997) Release 4.2 includes all Release 4.1 functionality, plus the

MERLIN LEGEND Communications System Release 7.0

Pocket Reference 555-670-116

Release 4.2 Enhancements (June 1997)

5ESS® switch types that carry AT&T Switched Network services): NORTEL[®] DMS™-100 BCS 36 for local exchange carrier

Release 4.2 of the system supports connectivity to MCI® or local exchange carrier (LEC) PRI services and to the following central office switch types (in addition to the 4ESS™ and

services. NORTEL DMS-250 generic MCI07, serving the MCI network.

 Digital Switch Corporation DEX600E generic 500-39.30. serving the MCI network.

Beginning with Release 4.2, the following MCI PRI and PRI local exchange carrier (LEC) services (along with AT&T Switched Network services) can be provided to users of the MERLIN LEGEND Communications System: — MCI Toll Services for DMS-250 or DEX600E switch type:

 MCI Prism[®] service for domestic outgoing long-distance and international voice calls; for domestic outgoing 56kbps restricted, 64-kbps unrestricted, and 64-kbps restricted circuit-switched data calls.

 MCI VNet[®] service for incoming and outgoing domestic and voice calls: for 56-kbps restricted, 64-kbps restricted. and 64-kbps unrestricted circuit-switched data calls.

MCI 800 for domestic, toll-free incoming voice calls.

 MCI 900 service numbers. — LEC services for DMS-100 switch types:

 DMS Virtual Private Network service for calls between the MERLIN LEGEND Communications System and another

communications system (such as another MERLIN LEGEND Communications System).

 DMS INWATS (Inward Wide Area Telephone Service) for domestic toll-free incoming voice calls.

 DMS OUTWATS (Outward Wide Area Telephone Service) for domestic outgoing long-distance voice calls. DMS FX (foreign exchange) to provide local call rating for calls from the local exchange to the area serviced by the

foreign exchange. DMS tie trunk service to provide private exchange call rating for calls placed on a dedicated central office facility

between the MERLIN LEGEND Communications System and another communications system.

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administrable:

Issue 1

April 1999

calling groups, call timing begins when a call arrives at the

Pocket Reference 555-670-116

Release 4.2 Enhancements (June 1997) ■ Improvements to Station Message Detail Recording (SMDR) and Support for MERLIN LEGEND Reporter Application

the TALK field records the amount of time a calling group agent spends on a call. - DUR. (DURATION) Field. For Auto Login and Auto Logout

MERLIN LEGEND Communications System Release 7.0

The SMDR feature is enhanced to provide more details about calling group agent activities and to help system managers

calls. These improvements apply to calling groups that are programmed as Auto Login or Auto Logout type. The SMDR and MERLIN LEGEND Reporter features listed are

TALK Field. For Auto Login and Auto Logout calling groups,

allows the system manager to determine how long a caller waited for an agent's attention. Coding of Calls on Reports. An asterisk (*) appears in the call record when:

MERLIN LEGEND Communications System and not after a preset number of seconds. Call timing ends when the call is disconnected; either the caller or the agent hangs up. This

 A call is not answered by an Auto Login or Auto Logout calling group agent and is abandoned while waiting for an agent.

 The call is answered by someone not a member of an Auto Login or Auto Logout calling group. An exclamation point (!) signals that an Auto Login or Auto Logout agent handled a call that was answered by someone who was not a member of that Auto Login or Auto Logout with Overflow group. An ampersand (&) in the call record indicates that the group's overflow receiver

answered the call.

MERLIN LEGEND Reporter

MERLIN LEGEND Reporter provides basic call accounting system reports for all incoming calls to Auto Login or Auto Logout type calling groups. MERLIN LEGEND Reporter assists in determining the effectiveness of calling group agents, assessing the level of service provided to callers, and ascertaining whether adequate incoming telephone lines and agents are available to handle peak-call load. The SMDR Talk Time option sets up special call records used by MERLIN LEGEND Reporter. The default is off, in which case the Release

4.0 SMDR reports are available. If the option is set to on, the

following new reports are provided: Organization Detail Report

Organization Summary and Trends Report

Selection Detail Report

Account Code Report

Traffic Report

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MERLIN LEGEND Communications System Release 7.0

Issue 1

April 1999

- Data Report Talk and Queue Time Distribution Report
 - ICLID Call Distribution Report Facility Grade-of-Service Report

extension

Time of Day Report

- Maintenance Enhancements
- Change to Permanent Error Alarm Beginning with Release 4.2, the most recent permanent error alarm is not shown on the System Error Log menu screen but is
 - available as an option from that screen. For details, refer to the maintenance section of the technician guide. Installation. Programming, and Maintenance.

■ Enhanced Extension Information Report

- Beginning with Release 4.2, the Extension Information Report includes the Extension Status and supervisory mode of each
- Release 4.1 Enhancements (June 1997) Release 4.1 includes all Release 4.0 functionality, plus the

■ Coverage Timers Programmed for

- enhancements listed below. There are no hardware changes in Release 4.1.
 - Individual Extensions Beginning with Release 4.1, coverage timers, which control the duration of the delay before calls are sent to each level of
 - coverage, are changed as follows: - The Group Coverage Ring Delay (1-9 rings) is programmed on individual extensions and replaces the Coverage Delay
 - Interval programmed systemwide in previous releases. The Primary Cover Ring Delay (1–6 rings) and Secondary
 - Cover Ring Delay (1-6 rings), programmed on individual extensions, replace the Delay Ring Interval programmed systemwide in previous releases.
 - These enhancements allow the system manager to customize coverage call delivery to match individual extensions' call-

handling requirements.

- Night Service with Coverage Control

 - Beginning with Release 4.1, a system manager can enable the

 - Night Service Coverage Control option to automatically control
 - the status of telephones programmed with Coverage VMS
 - (voice messaging system) Off buttons, according to Night Service status.
 - Communications System is put into Night Service, all
 - programmed Coverage VMS Off buttons are automatically the assigned voice messaging system calling group with normal ringing delay. When Night Service is deactivated during the day, all programmed Coverage VMS Off buttons are automatically

turned on (LED is lit) and voice mail coverage is disabled for Download rolls. Www.Somanuals.com. All Manuals Search And Download.

When Coverage Control is enabled and the MERLIN LEGEND turned off (LED is unlit) and all eligible outside calls are sent to automatic assignment to Night Service groups of only those lines that ring on the Night Service operator console. An outside line must be assigned to a Night Service group to receive Night

With this enhancement, Night Service can be activated and deactivated on lines that do not appear on operator consoles (for example, personal lines), and lines appearing at operator

Beginning with Release 4.1, the Forward, Follow Me, and Remote Call Forward features are enhanced to remove the requirement that a call be ringing at an extension before it can be forwarded. With the Forward on Busy enhancement, a call to an extension with no available SA or ICOM buttons is forwarded immediately to the programmed destination, preventing the caller from hearing a busy signal from the intended call

positions can be excluded from Night Service.

MERLIN LEGEND Communications System Release 7.0

Pocket Reference 555-670-116

Service treatment

Forward on Busy

recipient's extension.

Part of Multiline Hunt Groups (MLHGs) Beginning with Release 4.1, the NI-1 BRI (National Integrated Services Digital Network-1 Basic Rate Interface) Provisioning Test Tool is enhanced to include testing for BRI facilities that are part of Multiline Hunt Groups (MLHGs).

The NI-1 BRI Provisioning Test Tool is used by Lucent Technologies maintenance personnel on MERLIN LEGEND

Maintenance Testing for BRI Facilities that Are

Communications Systems that include an

lines and to report analyzed results. Release 4.0 Enhancements (March 1996) Release 4.0 includes all Release 3.1 functionality, plus the enhancements listed below. ■ Support for Up to 200 Extensions An expanded dial plan supports up to 200 tip/ring devices. This service (Hybrid/PBX and Key modes) provides an and digital data connectivity to the central office. Each of the

800 NI-BRI module. Technicians use the tool during system installation and maintenance to test the functionality of the BRI

Issue 1

18

April 1999

 Support for National ISDN BRI Service alternative to loop-start and ground-start lines/trunks for voice

two B-channels (bearer channels) on a BRI line can carry one voice and one data call at any given time. The data speeds on a

B-channel are up to 28.8 kbps for analog data and up to 64 kbps for digital data, which is necessary for videoconferencing

and other high-speed applications. Release 4.0 supports the Download from Www.Somanuals.com. All Manuals Search And Download.

Issue 1

April 1999

Release 4.0 Enhancements (March 1996)

■ New Control Unit Modules

800 NI-BRI Module

higher-capacity tip/ring module.

application can use two B-channels to make video/data calls when connected to a single MLX extension jack programmed for 2B data. The 2B data devices must be equipped with

LEGEND System for voice, high-speed data, and video transmission.

• 016 Tip/Ring Module

This new module supports a 200-extension dial plan by

Release 4.0 supports a new NI-BRI line/trunk module and a

This new module connects NI-BRI trunks to the MERLIN

This new module supports a 200-extension dial plan by providing 16 ports for tip/ring devices. Applications that use a tip/ring interface can connect to this board. All 16 ports can ring simultaneously. Four touch-tone receivers (TTRs) are included on the module as well. The module's ringing frequency (default 20 Hz) can be changed, through programming, to 25 Hz for those locations that require it.

■ Downloadable Firmware for the 016 (T/R) and NI-BRI Modules

The Personal Computer Memory Card International Association (PCMCIA) technology, introduced in Release 3.0, continues to support these two modules for installation and upgrade in Release 4.0. A Release 3.0 or later processor is required for PCMCIA technology.

A Lucent Technologies-certified group and desktop video

ISDN-BRI interfaces. NI-1 BRI, PRI, or T1 Switched 56 facilities

support 2B data communications at 112 kbps (using two 56-kbps channels) or 128 kbps (using two 64-kbps B-channels). This feature is available for Hybrid/PBX and Key modes only.

Support for T1 Switched 56

Support for 2B Data Applications

Digital Data Transmission

For Hybrid/PBX and Key mode systems, Release 4.0 expands support of T1 functionality by providing access to digital data over the public switched 56-kbps network, as well as to digital data tie-trunk services. Users who have T1 facilities for voice services can now use them for video or data calls at rates of 56 kbps per channel (112 kbps for video calls using 2B data). The Release 4.0 offering also includes point-to-point connectivity over T1 tie trunks, allowing customers to connect two MERLIN LEGEND Communications System with a Lucent Technologies DEFINITY G1.1 Communications System or DEFINITY Enterprise Communications Server. The two communications systems can

be co-located or can be at different sites.

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■ Forwarding Delay Option

Each user can program a Forwarding Delay setting for the Forward, Remote Call Forwarding, or Follow Me features. The forwarding delay is the number of times that a call rings at the forwarding extension before the call is sent to the receiver. The delay period gives the original call recipient time to answer or to screen calls by checking the displayed calling number (if available). The delay can be set from 0 to 9 rings. The factory setting for the forwarding delay is 0 rings (no delay).

■ Voice Announce on Queued Call Console

The system manager can enable the fifth Call button on a QCC console (Hybrid/PBX mode only) to announce a call on another user's speakerphone (providing the destination telephone has a voice announce-capable SA button available). A QCC cannot receive voice-announced calls; they are received as ringing calls. The factory-set status for the fifth Call button is voice announce disabled.

■ Time-Based Option for

Overflow on Calling Group

Release 4.0 has added a *time* limit for calls in queue in addition to the previous *number of calls* limit. If the Overflow Threshold Time option is set to a valid number between 1 and 900 seconds, calls that remain in the calling group queue for the set time are sent to the overflow receiver. If the overflow threshold time is set to 0, overflow by time is turned off. The factory-set

time limit is 0 seconds (off).

Single-Line Telephone Enhancements
 The following changes enhance the performance of single-line

- telephones:

 Disable Transfer. Through centralized telephone programming, the system manager can disable transfer by
 - removing all but one SA or ICOM button from the extension.

 No Transfer Return. When a handset bounces in its cradle, the system interprets this as a switchhook flash and attempts to transfer a call. When the transfer attempt period expires, the user's telephone rings. Release 4.0 eliminates this unintended ringing by disconnecting the call in situations where a switchhook flash is followed by an on-hook state and
 - a dial tone is present.

 Forward Disconnect. All ports on 008 OPT, 012, and 016 modules now send forward disconnect to all devices connected to them when forward disconnect is received from the central office. This enhancement prevents the trunk/line from being kept active when one end disconnects from the call. If an answering machine is connected to the port, it does not record silence, busy tones, or other useless messages. This operation is not programmable.

■ Seven-Digit Password for SPM

Release 4.0 has increased system security by requiring a 7-digit password for system managers or technicians who use System Programming and Maintenance (SPM) to perform programming or the Trunk Test procedure. This password is for use in addition to a remote access barrier code.

Release 3.1 Enhancements (March 1996)

Release 3.1 includes all Release 3.0 functionality, plus the enhancements listed below.

■ Call Restriction Checking for Star Codes

Beginning with Release 3.1, a system manager can add star (*) codes to Allowed and Disallowed Lists to help prevent toll fraud. Star codes, typically dialed before an outgoing call, enable telephone users to obtain special services provided by the central office. For example, in many areas, a telephone user can dial *67 before a telephone number to disable central office-supplied caller identification at the receiving party's telephone. You must contract with your telephone service provider to have these codes activated.

When users dial star codes, the system's calling restrictions determine whether the codes are allowed. If they are allowed, the system's calling restrictions are reset, and the remaining digits that the users dial are checked against the calling

restrictions.

■ Trunk-to-Trunk Transfer Set for Each Extension

This enhancement to the Transfer feature enables the system manager to allow or disallow trunk-to-trunk transfer on a perextension basis. In Release 3.1 and later systems, the default

setting for all extensions is restricted. Programmable Second Dial Tone Timer

The system manager can assign a second dial tone timer to lines/trunks, in order to help prevent toll fraud (for example, when star codes are used). After receiving certain digits dialed by a user, the central office may provide a second dial tone, prompting the user to enter more digits. If this second dial tone is delayed, and the user dials digits before the central office provides the second dial tone, there is a risk of toll fraud or misrouting the call. The second dial tone timer enables the system manager to make sure that the central office is ready to receive more digits from the caller.

■ Security Enhancements

The sections below outline security measures that are implemented in Release 3.1 and later systems.

Associated with Toll Fraud A factory-set Disallowed List 7 contains default entries, which

are numbers frequently associated with toll fraud. By default, Disallowed List 7 is automatically assigned to both generic and integrated voice messaging interface (VMI) ports used by voice messaging systems. The system manager can manually assign this list to other extensions.

■ Default Pool Dial-Out Code Restriction for All Extensions The default setting for the pool dial-out code restriction (Hybrid/

PBX mode only) is restricted. No extension or remote access user with a barrier code has access to pools until the restriction is removed by the system manager. ■ Default Outward Restrictions for VMI Ports Ports assigned for use by voice messaging systems (generic or

integrated VMI ports) are now assigned outward restrictions by default. If a voice messaging system must be allowed to call out (for example, to send calls to a user's home office), the system manager must remove these restrictions.

ASECURITY ALERT:

Before removing restrictions, it is strongly recommended that you read Appendix A, "Customer Support Information," in System Programming.

■ Default Facility Restriction

Level (FRL) for VMI Ports The default Automatic Route Selection (ARS) FRL for VMI ports

is 0, restricting all outcalling.

 Default for the Default Local Table The default Automatic Route Selection (Hybrid/PBX mode only) FRL has changed to 2 for the Default Local table. System managers can easily change an extension's default FRL of 3 to 2 or lower to restrict calling. No adjustment to the route FRL is

New Maintenance Procedure for Testing **Outgoing Trunks**

Technicians must enter a password in order to perform trunk tests.

ASECURITY ALERT:

required.

The enhancements in Release 3.1 help increase the security of the MERLIN LEGEND System. To fully utilize these security enhancements, be sure to read and understand the information in these upgrade notes and in the relevant system guides.

1.5 MB of non-volatile (battery-backed) RAM.

A processor running at 16 MHz with a 32-bit wide data

 Error/Status code display for maintenance support. An 800 GS/LS-ID line/trunk module delivers the calling party's telephone number to the customer premises (MLX display telephones only) if the service is subscribed to by the customer and if it is supported by the caller's telephone

8101 (single-line telephone, desk or wall-mount, data/fax

2500YMGL and 2500 MMGL (single-line desk telephones,

Picasso[™] Still-Image telephone (for interactive display of

Videophone 2500 single-line telephone with interactive

These are the new MERLIN LEGEND Communications System

SPM (Release 3.18) conversion of translations from Release

MERLIN LEGEND Communications System Release 7.0

Pocket Reference 555-670-116

enhancements listed below.

bus.

company. — Support for:

still images).

video display

capabilities:

Release 3.0 Enhancements (August 1994)

CPU modifications include:

 4.0 MB of Flash ROM. PCMCIA memory card interface. A full-duplex 1200/2400 bps modem.

 MDC 9000 (six-line, cordless). MDW 9000 (six-line, cordless, wireless).

jack, selectable positive disconnect).

selectable positive disconnect).

Release 3.0 Enhancements (August 1994) Release 3.0 includes all Release 2.1 functionality plus the 23

Issue 1

April 1999

 Pre-fabricated and pre-drilled backboard. Installation, Upgrade Administration, and Maintenance

1.0, 1.1, 2.0, and 2.1 to 3.0. Remote operation at 1200/2400bps.

Advice and feedback administration screens for new Release

3.0 functionality. PCMCIA Memory Card Interface (a Release 3.0 processor

board required) allowing:

System software installation.

System software upgrade.

800 GS/LS-ID port module firmware upgrade.

Integrated backup and restore of translations.

available on the system. Automatic backup can be

scheduled weekly or daily to fit the customer's needs.

Automatic and manual options for backup and restore are

Inter-digit dialing timer values are programmable.
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24

- Inspection of Lines/Trunks displays only those lines and trunks configured on system rather than all 80 facilities.
- Extensions and facilities in Maintenance Busy (both manual and automatic) can be identified by the maintenance monitor.

User Features

- Security. The Remote Access feature allows people at remote locations to enter the system by dialing the number of a line or trunk designated for remote access. The system can be programmed to require the remote user to dial a barrier code (a type of password) after reaching the system. In earlier versions, the systemwide barrier code length is fixed at four digits. Release 3.0 allows a systemwide barrier code length ranging from a minimum of four digits to a maximum of 11 digits, with a factory setting of seven digits. SMDR records are enhanced to provide information for remote access calls. If the remote access call is received on a facility providing Caller ID information (see below), the SMDR report can help trace the call.
- trace the call.

 Caller ID. Caller information (telephone number) is furnished to MLX display telephones by an 800 GS/LS-ID module using the LS (loop-start) option. This allows customers to screen calls before answering the telephone, as well as providing calling party information for use with various applications. This function is available only when the customer subscribes to caller identification service from the telephone company, if the telephone company supports that
- service.

 Shared System Access (SSA). A telephone may have up to
- 27 Shared SA buttons to expand extension coverage.

 Authorization Codes. The Authorization Code feature allows you to make calls using your calling privileges when you are dialing from an extension other than your own. When you enter your authorization code (ranging from 2 to 11 characters and unique across the system), the privileges and restrictions assigned to your home extension override the current restrictions at the host extension. This includes toll restriction, outward restriction, Facility Restriction Level (FRL), Allowed Lists, Disallowed Lists, Night Service Exclusion List, and Dial Access to Pools. All other functions on the telephone are those of the local telephone, not the home extension.

home extension.

Authorization codes can also be used for the purpose of call accounting through the SMDR printout. The SMDR account code field can hold either the authorization code extension number or the authorization code itself.

 Direct Voice Mail. If your company has voice mail, this feature allows you to dial a co-worker's voice mailbox directly without ringing that person's extension. Direct Voice Mail is especially useful for transferring calls when a co-worker is not available.

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The status of Leave Word Calling (LWC) and Privacy are

retained across cold starts.

Caller ID (CLASSSM ICLID and PRI) are available on primary coverage and return from transfer.

Additional Application Packages, Adjuncts, and Adapter Enhancements

— PassageWay Direct Connection Solution. PassageWay Direct Connection Solution (Release 2.0) is a computer telephony integrated product that links a desktop Microsoft® Windows®-based PC to the MERLIN LEGEND Communication System's MLX-10DP, MLX-20L, or MLX-28D telephone. The Windows applications are: AT&T Call (autodial/contact manager), AT&T Buzz (screen pops applications), AT&T Set (extension programming interface), and Log Viewer (call log application). PassageWay Direct Connection Solution (Release 2.0) is the version supported on MERLIN LEGEND Communications System Release 3.0.

- on MERLIN LEGEND Communications System Release 3.0.

 PagePaI™. PagePal connects several paging systems to the MERLIN LEGEND Communications System. No other system adapter is necessary for loudspeaker paging.
- Fax Attendant 2.1.1. Fax Attendant Release 2.1.1, which co-resides with AUDIX Voice Power on the IS III Release 1.2 platform, provides the same functionality as earlier versions, plus the following enhancements:
 - Personal Fax Messaging. Inbound faxes can be stored until the subscriber asks that they be printed, at any fax machine he or she specifies, on company premises or offsite (when the subscriber retrieves fax messages)
 - remotely).

 Fax Mail. Allows subscribers to send fax messages, get fax messages, record personal greetings, and program
 - outcalling.

 Fax Broadcast. Provides a simple way to send one fax to

as many as 1000 fax numbers. ■ Call Accounting System (CAS) for Windows

This stand-alone version of CAS takes advantage of the easyto-use graphical environment offered by Microsoft Windows. Through data communications, it also allows one CAS system

to serve multiple business sites. Group Videoconferencing

Group videoconferencing
Group videoconferencing is supported over DS1 (Digital Signal Level 1) facilities with PRI. (Videoconferencing has been available since Release 2.0.)

 Calls received on personal lines with Do Not Disturb on go immediately to coverage instead of waiting for the coverage

 Calls that have been put on hold at a Cover, SA, Shared SA, or Pool button can be picked up by a person who has a

- An inside call on hold at an SA button can be picked up and transferred by any person with a Shared SA button corresponding to the button with the held call.

Calls that are on hold awaiting transfer can be picked up by

 A call put on hold at a Cover button can be added to a conference by someone who has a personal line for the call. A call put on hold at a Cover button can be picked up by any

person who has a personal line for the call.

any user who has a personal line for the call. Beginning with Integrated Solution III Version 1.2, the automatic reconciliation program that was run automatically at 3:00 a.m. is disabled and can be invoked manually from

personal line button for the call.

the User Maintenance menu.

ports.

Refer to Release 2.1 Notes for detailed descriptions of Release 2.1 enhancements. Release 2.1 includes all Release 2.0 functionality

MERLIN LEGEND Communications System Release 7.0

Pocket Reference 555-670-116

Release 2.1 Enhancements (August 1994)

plus the enhancements listed below.

outward- or toll-restricted.

delay interval.

Operational

Release 2.1 Enhancements (August 1994)

26

Issue 1

April 1999

- If an extension is programmed for Forced Account Code Entry, account codes do not have to be entered when using a programmed Loudspeaker Paging button. In addition, an SMDR record is not generated for calls made to paging When an MLX telephone, other than an MLX-20L, is plugged into an MLX port and the Personal Directory does not contain any entries, the allocation of the Personal Directory resource

is released. If there are any entries in the Personal Directory. the Personal Directory allocation and the entries in the Personal Directory are saved in the MLX port. SMDR call records for calls made on PRI facilities are more accurate than SMDR call records for calls made on non-PRI facilities. Outgoing calls made on PRI facilities receive "answer supervision." Consequently, SMDR timing for calls made on PRI facilities begins when the call is answered. Timing for calls made on non-PRI facilities begins when dialing is completed. Therefore, an SMDR call record is not generated when a call made on a PRI facility is not answered Downland Fram Www.Somanuals.com. All Manuals Search And Download. for Music-On-Hold and a music source is provided, outside callers who are transferred to a calling group and are waiting in the queue or who are parked or camped-on, hear music while they are waiting. Internal callers never hear music on hold while waiting in the calling group gueue or when they are parked, camped-on, or being transferred to another

Installation and hardware enhancements include the following: The control unit covers for the MERLIN LEGEND

Communications System are the same easy-to-use covers as those for the MERLIN II Communications System. A new 012 (tip/ring) module [apparatus code 517G13 (28) or higher letter] contains a built-in ring generator. The maximum ring equivalency number (REN) supported is 2.2, and the module will ring four ports at one time. Bridging of single-line telephones is not supported because of poor transmission

MERLIN LEGEND Communications System Release 7.0

 The Call Type field and the Called Number field on the SMDR report are changed for both the Basic and ISDN

Pocket Reference 555-670-116

report formats.

extension. Installation and Hardware

Release 2.1 Enhancements (August 1994)

Issue 1

27

April 1999

quality. A new 008 OPT module (labeled "with RING GEN.") contains a built-in ring generator. It rings four ports at a time. - Ferrite cores for the power supply modules are shipped from the factory to comply with FCC Part 15 requirements.

 3129-WTWA (touch tone outdoor telephone equipped with cast aluminum housing and armored handset cord with bell 3129-WRWA (rotary dial outdoor telephone equipped with

cast aluminum housing and armored handset cord with bell 3129-WAWA (auto dial outdoor telephone equipped with cast aluminum housing and armored handset cord with bell

 3129-WNWA (nondial, automatic ringing on dedicated circuit outdoor telephone equipped with cast aluminum housing and armored handset cord with bell ringers).

- Equipment and Operations
 - Equipment and operations enhancements include the following: A new release (Version 2.16) of the System Programming
 - and Maintenance (SPM) software to support international use.
 - Support of PRI connection to DEFINITY, Communications Systems MLX-10DP telephone, identical to an MLX-10D, except that it

 - provides a jack for access to the PassageWay™ Solution

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- Additional application packages, adjuncts, and adapter enhancements include the following: A Digital Announcer Unit, compatible with all call
- management systems and tip/ring applications currently available for the MERLIN LEGEND Communications System.
- The HackerTracker™ system software enhancement to the Call Accounting System (CAS) detects abnormal calling activity by allowing monitoring of facilities or authorization
- code usage. A new digital Magic On Hold unit is available in three
 - configurations:
 - Basic Prerecorded Package
 - Personalized Package Custom Production Package
- The MERLIN® Identifier application enables people to receive, store, and use information provided by the local telephone company, specifically, the telephone number of a caller in an area where the service is also supported.
- An Off-Premises Range Extender (OPRE) supports offpremises operation with an off-premises extension capability and extended range operation for tip/ring devices as well as variable gain to improve voice transmission levels.
- PagePac[®] Plus Loudspeaker Paging Systems do not require system adapters. The controller provides eight built-in zones (expandable to 56 zones by using up to three 16-zone expansion units), group zones, talkback, night bell, operator override, tones, door supervision, microphone input, and system access security codes as standard features.
- PassageWay Solution (Release 1.0) software consisting of four applications that run with Microsoft® Windows™ 3.1 or later and provide an interface between an IBM®-compatible personal computer and the MERLIN LEGEND Communications System.
- Four single-line telephones with memory buttons: 710, 715, 725, and 730.
- Four specialty handsets compatible with all MLX telephones and the 3101 series, 3178-NHL, 8102, and 8110 single-line telephones.

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enhancements. Release 2.0 includes all Release 1.1 functionality

MERLIN LEGEND Communications System Release 7.0

Issue 1

April 1999

Release 2.0 Enhancements (October 1992)

plus the enhancements listed below.

Programming

Programming enhancements include the following:

 Extension Copy is a feature that reduces programming time by allowing the use of any extension as a template for programming another extension or block of extensions

through centralized telephone programming. Integrated Administration provides a single interface through Integrated Solution III (IS III) for programming entries common to the MERLIN LEGEND Communications System and AUDIX™ Voice Power

 Any SPM Version 2.xx (where xx is replaced by numbers) provides a Convert function for use in upgrading the system from Release 1.0 or 1.1. This function converts a backup file

from a Release 1.0 or 1.1 system to Release 2.0 and later format, allowing reuse of existing system programming on the upgraded system. Forced idle reductions keep system interruptions at a minimum. In general, the smallest necessary component is forced idle during programming activities. For example,

renumbering a single extension idles only one extension. Only a few systemwide programming activities, such as setting the system mode and system renumbering, idle the entire system. Operational

 System operational enhancements include the following: Coverage VMS Off is a feature that prevents incoming outside calls from going to voice mail. (All other coverage remains active as programmed.) The feature is programmed extension by extension, either through extension programming or through centralized telephone programming.

 A Night Service group can be programmed to include either extensions or a calling group as members. You should not program both individual extensions and a calling group into the Night Service group, however, because individuals will not have a chance to answer before calling group members do.

 When AUDIX Voice Power sends a Leave Message notification to an extension, the system identifies the voice mail system as the sender of the message. When the voice mail subscriber uses the Return Call feature, the call goes to any available voice mail port, not just to the specific port that generated the message. This reduces the chance of getting

a busy port. Coverage receivers can call coverage senders and have the call receive coverage treatment. If a receiver calls a sender

for whom he or she is covering, and the sender is busy or unavailable, the call proceeds to other points of coverage. It

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Fax Attendant is an application for sending and receiving fax messages; its interface is similar to the voice mail interface provided by AUDIX Voice Power. Fax Attendant System, which co-resides with AUDIX Voice Power on the IS III platform.

 Fax Call Coverage. Receives and holds messages for subscribers whose fax machines are busy or out of paper. This service also allows a subscriber to have a personal fax

 Fax Response. Prompts callers to select and receive faxes. from a customer-created menu of choices, using touch-tone

The 408 GS/LS-MLX module (Releases 2.0 and later only) combines four line/trunk jacks for ground-start or loop-start trunks and eight extension jacks for MLX telephones on a single

Hold, Privacy, Saved Number Dial, and Transfer. Direct Inward Dialing (DID) trunk emulation on a T1 facility provides up to 24 DID channels on a single DS1 interface. instead of requiring 24 separate physical trunks. A telephone user can send a timed flash (switchhook flash) on a loop-start trunk call on a System Access (SA) button.

 Enhancements to display prompts include automatic posting of a Do Not Disturb message (for MLX display telephones or

MERLIN LEGEND Communications System Release 7.0

Pocket Reference 555-670-116

■ Fax Attendant System™

provides the following services:

Release 2.0 Enhancements (October 1992)

30

Issue 1

April 1999

responses. 408 GS/LS-MLX Module

personal greetings for incoming fax calls.

number without having a fax machine. - Fax Mail. Allows subscribers to create and use fax distribution lists, send and receive fax messages, and record

Primary Rate Interface (PRI) enhancements include the following:

Connectivity to the 5ESS (B)

Multiple incoming calls to directory number

module in the control unit. Primary Rate Interface (PRI)

 Call-by-Call Service Selection Password handling for FTS2000

 Extension ID as Calling Party Number for Automatic Number ID (ANI)

Maintenance

maintenance busy

Maintenance enhancements include the following:

Clear descriptions of module test failures

Optional printing of hard copy of error logs

Display that correlates extension numbers with slot/port and

logical ID

Down Day Proshowing Schick Stunks Annotations of Safeth And Download.

 Operational System operational enhancements include the following: Automatic selection of an SA button when Conference is invoked (Hybrid/PBX mode).

 Prompting through Conference feature on MLX display telephones.

Relocation of the More prompt on the MLX-20L display.

- Display of the number saved on a programmed Last Number Dial or Saved Number Dial button when the button is

inspected. Download from Www.Somanuals.com. All Manuals Search And Download.

April 1999

Spanish, faster backup and restore, and automatic onscreen display of reports as they are created, with a Browse capability

■ Equipment

telephones, four headsets, two headset amplifiers, and a transparent protective cover for the MLX-10 and MLX-10D

for reading the reports.

with Release 1.0.

Pocket Reference 555-670-116

PF Registration PF registration number AS5USA-65646-PF-E is assigned by the FCC for operating the MERLIN LEGEND Communications System in Hybrid/PBX mode in the United States. (The PF registration is also applicable to Release 1.0 systems.)

Additional equipment includes the 8102 and 8110 analog

telephones. The 8102 and 8110 telephones are also compatible

MERLIN LEGEND Communications System Release 7.0

Design Benefits

maintenance.

Modular components allow easy, cost-effective growth in both size and function. For upgrades from the MERLIN LEGEND Communications System, all wiring and analog MERLIN System telephones can be reused. For upgrades from the MERLIN II Communications System, certain trunk and extension modules can

also be reused. The modules are 800, 400 (LS), 400EM, 012 T/R,

008, and 408. Menu-driven system programming maintains the customer's command of business operations. Built-in 1200/2400-bps modem allows fast access to the system by customers, Lucent Technologies personnel, or authorized

dealers from a remote location for system programming and

Flexible mode of operation saves upgrade costs by allowing system configuration in one of three modes: Hybrid/PBX, Key, and Behind Switch. (The factory setting on the 3.0 processor board is Hybrid/PBX.) Connectivity to other systems in the Behind Switch mode

optimizes existing resources by allowing the system to work as part of another MERLIN LEGEND Communications System, System 25, System 75, System 85, DEFINITY 75/85, or other communications system. The control unit can connect to another system's control unit via either an off-premises telephone (OPT) line or an analog or

digital tie trunk. Digital 2.048-MHz bus supplies a 64-kbps channel on each of the

216 time slots. 68EC020 Motorola CPU running at 16 MHz with zero wait states

provides fast system performance. Memory data retention saves time by ensuring that system and

extension programming information is retained for five (5) days, depending on the system configuration, in case of power failure or system shutdown.

Integrated voice and data capabilities allow users to talk while transmitting data away somain to 64 kpps. All Manuals Search and Download.

Pocket Reference 555-670-116

Environmental Specifications

of adjuncts.

sunliaht.

interference.

backboard.

the unit

Weiaht:

Weight:

Dimensions:

Dimensions:

control unit Control Unit

Fully loaded basic carrier

Fully loaded 2-carrier system (basic carrier plus 1 expansion carrier)

Fully loaded 3-carrier system (basic carrier plus 2 expansion carriers)

Issue 1

33

April 1999

clean. Do not mount the control unit where it will be exposed to direct In addition, the control unit should not be co-located with air

The control unit requires a regulated environment and can be located in any room or closet that is temperature-controlled and

multiline (MLX) telephones with superior display capabilities and supports the ISDN terminal adapter Data Module for the connection

conditioning or ventilation units, compressors, fans and blowers, heaters, arc welders, or other machinery that produces electrical

The control unit is mounted on a Lucent Technologies pre-drilled Once installed, it is important to keep the control unit site clear of

hazards, such as stacked paper or boxes, that block ventilation. Installing any machinery in the vicinity of the control unit should be avoided. If any pollution-producing work (such as sanding or spray painting) is to be done in the area, care should be taken to protect The following table gives the environmental specifications for the

14 inches wide x 23 inches high x 12 inches (35.6 cm x 58.4 cm x 30.5 cm)

25 inches wide x 23 inches high x 12 inches (63.5 cm x 58.4 cm x 30.5 cm)

135 lb. (61.2 kg) 37 inches wide x 23 inches high x 12 inches

45 lb. (20.4 kg)

90 lb. (40.8 kg)

deep

deep

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(94 cm x 58.4 cm x 30.5 cm)

(mean/average time the system is expected to operate before any type of failure occurs) = 2.4 years for a system configured with 24

Mean Time between Failures

Weight: Dimensions:

trunks and 50 stations (extensions).

Mounting Hardware

Wood screws

Toggle bolts

500 Btu/hr (35 cal/sec)

1500 Btu/hr (105 cal/sec)

5.4A

Masonry anchors

Sheet-metal screws

MERLIN LEGEND Communications System Release 7.0

Pocket Reference 555-670-116

Type of material

Plaster, plasterboard

Sheet-metal surface

Fully loaded basic carrier

Fully loaded 3-carrier system

Wood surface

Location

Issue 1

34

April 1999

carrier). Within 1000 cable feet (304.8 m) of telephones.

Hardware has a combined pullout force of 650 lb. (294.8 kg). When mounting to sheet-metal walls, attach to structural members.

Within 5 feet (1.5 m) of dedicated AC power outlet (1 plug per

Heat Dissipation

Concrete surface, brick, cinder block

Fully loaded 2-carrier system 1000 Btu/hr (70 cal/sec) (basic carrier with one expansion carrier)

(basic carrier plus two expansion carriers) Power Requirements Basic carrier 117 VAC 60 Hz -15% to 10%

2-carrier 117 VAC 60 Hz -15% to 10% 10.8A 3-carrier 117 VAC 60 Hz -15% to 10% 16.2A Temperature/Humidity Range

20%-80% relative humidity Ventilation Clearances 1 inch (2.5 cm) on right and left sides

Radio Frequency Interference, Tolerance 1.0 V/m

Electromagnetic Interference (EMI) To reduce electromagnetic interference emissions (possible interference problems with handheld telephones), check the date of

before April, 1993, replace them with a later version.

40°-104°F (4°-40°C)

ACAUTION:

- For the control unit, do not use an AC outlet that is controlled by a wall switch or some other switch.
- Use an approved ground (AC receptacle for 3-prong plug).
- Do not install the control unit outdoors.
- - heaters, attics, or direct sunlight).

manufacture of the CPU (517A27) units. If they were manufactured

■ Do not expose the control unit to devices that generate

■ Do not place the control unit near extreme heat (furnaces,

Downlead throan in Newter Source a such saccord Addition and Source Addition and Sourc

April 1999

Do not place anything on top of carriers. ■ Do not install the control unit under any device that may drip

Power and Grounding

carrier units are added to the system, extra AC outlets may be

Each carrier unit requires its own power supply. Each power supply requires a maximum current of 5.4 amps. Therefore, if expansion

 Do not expose the control unit to moisture, corrosive gases, dust, chemicals, spray paint, or similar materials. Power and Grounding

fluid, such as an air conditioner.

Proper power and grounding are essential for correct and safe functioning of the system.

Power Specifications The system control unit plugs into a 117-VAC outlet. To avoid accidental disconnection of the system, this outlet should not be

needed. Grounding Requirements

controlled by a wall switch.

Proper grounding of the installation site protects the system against the following:

- Lightning - Power surges
- Power crosses on outside lines/trunks
- Electrostatic discharge (ESD)

The local telephone company is responsible for providing protection of outside lines/trunks at the entrance to the site. The protection should consist of the following:

- Carbon blocks or gas discharge tubes connected to an
- approved ground Adequate bonding of the outside line/trunk protector ground and the power company ground

AWARNING: An improper ground can result in equipment failures and service outages. Verify that the AC power uses an approved ground for its primary ground, that all voltage-limiting devices are grounded to an approved ground, and that the ground is

The following is a list of approved grounds, starting with the most preferred:

one of the approved grounds listed below.

- Building steel.
- Acceptable water pipe, must be a metal, underground water pipe at least 1/2-inch (30.4 cm) in diameter, and in direct
- contact with the earth for at least 10 feet (3 m). It must be electrically continuous so that the protector ground is connected. (Check for insulated joints, plastic pipe, and

plastic water meters that might interrupt electrical continuity.)

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Power and Grounding — A metallic underground water pipe must be supplemented by

or a ground ring.

Other local metal underground systems or local underground structures such as tanks and piping systems.

 Rod and pipe electrodes a 5/8-inch (1.6-cm) solid rod or

the metal frame of the building, a concrete-encased ground,

- Rod and pipe electrodes, a 5/8-inch (1.6-cm) solid rod or 3/4-inch (1.9-cm) conduit or pipe electrode driven to a minimum depth of 8 feet (244 cm).
- Plate electrode, a minimum of 2 square feet (61 square cm)
- of metallic surface exposed to the exterior soil.

 Concrete-encased ground, which must be an electrode.
- consisting of one of the following:

 At least 20 feet (6.1 m) of one or more steel reinforcing rods, each being at least 1/2-inch (1.27 cm) in diameter.

 20 feet (6.1 m) of bare copper conductor not smaller than #4 AWG. encased in 2 inches (5 cm) of concrete. This
 - concrete foundation or roofing that is in direct contact with the earth.

 — Ground ring, consisting of at least 20 feet (6.1 m) of bare copper conductor not smaller than #2 AWG, encircling the building. The ground ring must be in direct contact with the

electrode must be located within and near the bottom of a

earth and buried at least 2.5 feet (77 cm) below the earth's

surface.

AWARNING:Do not use a metal underground gas piping system. This is a safety risk.

For most power surges, the following standard grounding

- requirements provide adequate lightning and surge protection:
 - Properly wired/grounded/bonded outside line protectors
 Properly wired/grounded AC outlet
 - 1 Topony Wilourgrounded 710 Gallot
 - Properly grounded single-point ground bar
 Properly wired connection between single-point ground and power supplies

Additional Power Surge Protection

The 391C1, 391A3, 391A2, and 391A1 power supplies have built-in AC line protection. This built-in protection handles almost all situations.

Occasionally, additional protection may be needed if the customer is located in a heavy lightning area. The following products are available:

 The 147A protector provides AC surge protection for In-Range Out-of-Building (IROB) extensions. This protector can also provide surge protection for the 391A power supply module in heavy lightning areas.

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Control Unit Interfaces — The 145D protector provides AC surge protection for the

Control Unit Interfaces

- entire system, including the power supply module. One unit provides protection for six outlets.

 The 146C protector provides Central Office (CO) line surge
- protection. One unit covers four CO lines.

 Complete installation instructions are provided with the surge protectors.

Onit interiaces		
Applications	Signaling Channel Rate	Audio/ Data Rate
Control unit to MLX telephone ISDN Terminal Adapter	64 kbps (B) 64 kbps (B)	
Control unit to the following services:	64 kbps	
T1 Emulated tie trunk Emulated DID Emulated loop-start Emulated ground-start		
PRI services ACCUNET® switched digital service MEGACOM® WATS MEGACOM 800 Software Defined Network (SDN) MultiQuest® 900 number services Connectivity to 5ESS Generic 6/7/8/FTS 2000 Multiple incoming calls to directory number Call-by-Call Service Selection Password handling for FTS 2000 SID-ANI as Calling Party Number)	
Control unit to PC connected to system programming port	2400 bps or 1200 bps	2400 bps or 1200 bps
Control unit to Lucent Technologies model 572 printer, PC with CAS, or CAT connected to RS-232-C port	1200 bps	1200 bps
Control unit to analog multiline telephone	40kHz	300- 3400 Hz
Control unit to single-line telephone, modem, fax, OPT, or voice mail system	40kHz	300– 3400 Hz
	Control unit to MLX telephone ISDN Terminal Adapter Control unit to the following services: T1 Emulated tie trunk Emulated DID Emulated loop-start Emulated ground-start PRI services ACCUNET® switched digital service MEGACOM® WATS MEGACOM® WATS MEGACOM 800 Software Defined Network (SDN) MultiQuest® 900 number services Connectivity to 5ESS Generic 67/8/FTS 2000 Multiple incoming calls to directory number Call-by-Call Service Selection Password handling for FTS 2000 SID-ANI as Calling Party Number Control unit to PC connected to system programming port Control unit to Lucent Technologies model 572 printer, PC with CAS, or CAT connected to RS-232-C port Control unit to single-line telephone, modem, fax, OPT, or	Applications Channel Rate Control unit to MLX telephone 16 kbps (D) 64 kbps (B) 64 kbps

Control unit to ETR telephone

or MLS telephone

ETR

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Call handling derived from CCITT recommendation Q.931.

40kHz

300-

3400 Hz

Network

Interface

RJ11C, RJ14C, RJ21X

Multi-function

Key only

6

MERLIN LEGEND Communications System Release 7.0

Interface Code

02LS2

Issue 1

April 1999

Line/Trunk Type

Loop-start

Pocket Reference 555-670-116

Registration Number	REN	Туре
FCC Registration		
BRI	021\$5	RJ49
	04DU9-ISN (ESF and B8ZS)	
	04DU9-IKN (ESF with AMI)	
	04DU9-DN (D4 with B8ZS)	
PRI	04DU9-BN (D4 with AMI)	RJ48C/X
T1	04DU9-B 04DU9-C	RJ48C/X
Tie	TL31M	RJ2GX
OPT	OL13C	RJ11C, RJ14C
DID	02RV2-T	RJ11C, RJ14C, RJ21X
Ground-start	02G S2	RJ11C, RJ14C, RJ21X

AS5USA-65646-PF-E

AS593M-72682-MF-E

AS593M-72914-KF-E

AS5USA-65646-PF-E	1.5A	Hybrid/PBX
DOC Registration		
DOC Certification No.	CSA Certification No.	Load No.

LR-56260

1.5A

1.5A

230-4095A

CSA Certification No. Load No.

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Hardware and Software Capacities

You can configure the system as a stand-alone unit or as part of a private network. Maximum system capacities are as follows:

Up to 108 simultaneous two-party conversations

NOTE:

- If more than 108 conversations are in progress at the same time, blocking can occur.
- Up to 80 line/trunk jacks, including loop-start, ground-start.
- DID, tie, and DSI Up to 400 extension endpoints that support a combination of
- the following: Up to 272 physical extension jacks for telephones and
- adjuncts Up to 200 logical digital data ports (through ISDN terminal) adapters connected to jacks on the MLX module) providing RS-232 connections to data terminals and
- personal computers System call-handling capability of 3828 hundred call seconds
- per hour (ccs/hr) Up to three 100D DS1 modules, maximum two per carrier; the 24 channels on each 100D DSI module count toward the
- 80 line/trunk capacity Up to five 800 NI-BRI modules, maximum two per carrier
- (Release 4.0 and later) One CTI link when operating in Hybrid/PBX mode

The system has a total capacity of 352 physical jacks (80 outside lines/trunks plus 272 extensions); however, each MLX module extension jack supports two logical endpoints (extension devices that can operate simultaneously and independently of each other). For example, an MLX telephone with a Multi-Function Module (MFM) plugs into one extension jack, but the jack supports both the telephone and the equipment (for example, a fax or an analog modem) connected to the MFM. Similarly, although the 100D module has only one jack, it can serve

400 extension endpoints—a total of 480 endpoints. The next table, Hardware and Software Capacities, lists the hardware and software capacities of the system. Constraining

up to 24 endpoints (emulated lines/trunks or PRI lines/trunks). Thus, you can configure the system to connect up to 80 lines/trunks and

Factors appear with a checkmark (✓) and are explained at the end of the table.

Issue 1

April 1999

Constraining

Factor

Limit

3

5

Hardware and Software Capacities 100D Module (maximum 2 per carrier)

800 NI-BRI Module

Coverage Groups Number of groups

Senders per group

Pocket Reference 555-670-116

(maximum 3 per carrier)	ŭ		
Account Codes			-
Characters per code	16		_
Allowed/Disallowed Lists			
Number of lists	8		
Entries per list	10		
Digits per entry	7		_
Authorization Codes	400		
Digits per code	11		_
Automatic Route Selection (ARS)			_
Number of ARS tables	16		
Subpatterns per table	2		
Routes per subpattern	6		
Entries per table	100		
Entries across all tables	1600		
Default tables	4		_
Callback Calls in Queue	64		_
Calling Groups			
Number of groups	32		
Members per group			
Local extensions only	20	✓	
Non-local extensions only	1	✓	
Total agents and supervisors	200		
Total supervisors	8		
Groups per member	1	,	
Primary delay announcements per system	200 32	· ·	
Secondary delay announcements per system Primary delay announcements per group	32 10	•	
Secondary delay announcements per group	10		
Groups per delay announcement	32		
External alerts per group	1		
Coverage groups per group	1		
Priority Queuing	•		
Support Group	31	home	
Home Group	1	support	
Carriers	3		-
Line/trunk and extension module slots per		/	
basic carrier	5		
Line/trunk and extension module slots per			
expansion carrier	6		
Maximum slots available for			
line/trunk and extension modules	17		

30

400

Pocket Reference 555-670-116

MERLIN LEGEND Communications System Release 7.0

Issue 1

April 1999

Hardware and Software Capacities (Continued)				
	Constraining Factor			
CTI Link	1	1		
Data Hunt Groups				
Number of groups	32			
Members per group	20			
Groupe por mombor	1			

Groups per member **Direct Inward Dialing** Number of blocks 2 Number of trunks 80 Directories 1

System Directory Listings **Extension Directory** Listings

Personal Directory (MLX-20L only) Listings

Endpoints (devices) Total physical jacks

Extensions Total endpoints

Fax Machines with Message Waiting Lines/Trunks Message Waiting Lamp Messages Night Service Groups Members per group Calling groups per group

Groups per member **Emergency Allowed List entries**

Park codes (number of codes) Personal Lines Voice Announce to Busy extensions Voice Messaging interface (VMI)

Pool Buttons Ports (not simultaneously) ISDN Terminal Adapter

Primary delay announcements Secondary delay announcements

Remote Access

Number of barrier codes

Digits per code, systemwide

Service Observing Groups Number of groups

Observers per group

Members per group

32

16

4-11

16

130

1

200

48 50

400

200

400

16

80

1499

8

400

1 8

10

8

64 64

200

24

200 3 200

1 200

Shared System Access Buttons Number of buttons per principal extension 27 Download from Www.Somanuals.com. All Manuals Search And Download.

Issue 1

April 1999

Constraining

Factor

Limit

24

1200

28

130

40

R

2

4

2

1

1

1

136

108

24

Entries per system

Entries per system

BIS-22D, BIS-34D, or MERLIN II

Number of consoles per module 408 GS/LS-MLX, 408GS/LS-ID-MLX, or

408 (LS-ATL) or 008 (ATL)

System Programming Equipment

Modem (built-in processor module)

Without Voice Announce to Busy

Telephones (not simultaneously)

RS-232 jack for PC with SPM or WinSPM

Digits per entry

System Speed Dial

Digits per entry System Operating Consoles Direct-line consoles (DLCs) MLX-20L or MLX-28D

> 008 MLX 016 MLX

Analog multiline

MLX-20L

Speed Dial Personal Speed Dial Entries per telephone

Pocket Reference 555-670-116

System Display Consoles 8 **QCCs** 4 Combination of DLCs plus QCCs 8 **DSSs** 16

With Voice Announce to Busy 68 48 MLX-20L All other MLX telephones (with/without ISDN terminal adapter/MFM) 200 200 Single-line ETR/MLS 200 Power failure transfer 20

Voice Messaging Systems Constraining Factors

Two-Party Conversations

This section describes the constraining factors that limit the

non-local extensions.

capabilities supplied in the previous table.

Calling Groups

Members of groups. QCCs cannot be members of calling groups because the QCC position is set up as a system operator and has

its own queue, which is different from the group's queue.

Members per group. The maximum number of local extensions in a calling group is 20. The maximum number of non-local extensions in a calling group is 1. A calling group cannot contain both local and

announcement device can be designated for each calling group.

Senders per group. QCCs cannot be senders because they do not have coverage available and use Position-Busy instead.

The system can support more than 16 fax machines, but those in excess of 16 cannot use fax message waiting indication.

One CTI link is supported in Hybrid/PBX mode only.

Coverage Groups

CTI Link

Pocket Reference 555-670-116

with a maximum of 5 port/board slots.

Fax Machines with Message Waiting

Ports (not simultaneously)

Issue 1

43

April 1999

up to 24 VMI ports, all VMI ports must be in the same calling group, and the maximum number of extensions in a calling group is 20. Service Observing Groups A Service Observer station must be an MLX telephone (except QCC

or CTI link). A Service Observing group member station can be any

Voice Messaging Interface. Although the system software supports

telephone except QCC or CTI link. The maximum number of members per Service Observing group is equal to the maximum number of extensions in the system. NOTE: Service Observing may be subject to federal, state, or local

laws, rules, or regulations or require the consent of one or both of the call parties. You must check in your jurisdiction and comply with all applicable laws, rules, and regulations before using this feature. Failure to comply may result in severe penalties.

allowed per system.

Speed Dial

Personal Speed Dial. Single-line and 5- or 10-button telephones.

System Operator Consoles DLCs. Two consoles are allowed for each 408 MLX, 008 MLX, or analog multiline module, and four consoles are allowed for each 016 MLX module (Release 7.0 and later). A maximum of eight DLC

consoles are allowed per system. Up to two DSSs can be attached to an MLX operator console, and one is built into the MERLIN II

System Display Console. QCCs. Two consoles are allowed for each 408 MLX or 008 MLX module, and four consoles are allowed for each 016 MLX module (Release 7.0 and later). A maximum of four QCC consoles are

Download from Www.Somanuals.com. All Manuals Search And Download.

Remote access overrides onsite programming except during

Pocket Reference 555-670-116

System Programming Equipment

Telephones (not simultaneously)

Constraining Factors

backup or restore.

Issue 1

44

April 1999

PEC/SAP

6140-CU7

Comcode

108424136

107793275

108059304

106905953

107005720

107779878

408059376

108370347

108370321

108424136

107779878

108370321

108387929

408059376 108370347

107779878

408059376

108370347

108370321

108387929

408059376

108370347

108370321

107779878

107779878

107245243

108370255

108411273

61477/A

61475/A

61501

61612/A²

61530/A

6141-U7LA

6141-119A

6141-U7LP 108424136 App. Code

517P33A

403J Wall

555-670-804

555-670-800

555-670-119

517P33A

555-670-800

555-670-119

555-670-804

555-670-800

517P33A

555-670-804 555-670-800

555-670-119

555-670-804

555-670-800

555-670-119

10A2

10J1

391C1

10A2

10A1

10A2

10J1

108370321 555-670-119

408059376 555-670-804 108370347

391C1

10A2

Issue 1

April 1999

Ordering Codes Component MODELS

Control Unit

CU Cover

Ordering Codes

MERLIN LEGEND R7 R7.0 Processor (CKE4) Power Supply Module Backplane/Basic Housing

and Carrier

Empty Filler Module Backup Card WinSPM CD ROM - Customer

WinSPM CD ROM - Customer

Software Upgrade from R6.1 to R7³ 6141-119P

Customer Ref. CD-ROM1 System Manager Quick

Reference (paper) MERLIN LEGEND Upgrade—Free

Reference (paper)

4 MB Blank PCMCIA

Backup/Restore Card

SPM Version 7.15 - DOS

Customer Ref. Paper Manuals

SPM Version 7.15 - UNIX for IS 61550A Download from Www.Somanuals.com WinSPM CD ROM - External Use 6140-SPM

Customer Ref. CD-ROM1 System Manager Quick Reference (paper) Note: As of 1/18/99, bundles are no longer offered.

UPGRADES MERLIN LEGEND Hardware Upgrade-

(ships new CPU) R1/R2/R3 (installs prior to April 1998) /R4/R5/R6.0 to R7 R7.0 Processor (CKE4)

Backup Card WinSPM CD ROM - Customer

Customer Ref. CD-ROM1

System Manager Quick Reference (paper) MERLIN LEGEND Software Upgrade-R3.1 (since April 1998) /R6.1 to R72 Forced Install Card WinSPM CD ROM - Customer Customer Ref. CD-ROM1 System Manager Quick Reference (paper)

Note: To Upgrade from MERLIN II to R7, use MERLIN LEGEND Control Unit ordering codes (6140-CU7). MERLIN LEGEND Upgrade—Free Hardware

Upgrade from R5/R6 to R73 R7.0 Processor (CKE4) Backup Card

Forced Install Card WinSPM CD ROM - Customer Customer Ref. CD-ROM1 System Manager Quick ADDITIONAL CONTROL UNIT COMPONENTS Power Supply 2 MB Blank PCMCIA Backup/Restore Card

555-670-100

108411281 All Manuals Search And Download. 408059376 555-670-802

PEC/SAP

61490/A 102799

Comcode

107007122

107793275

106905953

107005720

107005027

847009206

847007523

847087376

847087392

847087384

403613003

405464777

105351092

108333717

107731994

107989584

108359571

108333659

108333659

108044769

108318478

108318494

108314261

107091399

107091407

108333733

108318478

108357609

105512495

107793275

108182643

107245243

107007114

108251877

108282765

107793275

107779878

108389628

108059304

6140-C31

105846

6140-61D

106711

DEWNOOD (Attribute COVS) manuals.com. Alf 95553 18 Search And Download.

6141-SPM 408059384

MERLIN LEGEND Communications System Release 7.0

Issue 1

App. Code

555-670-803

408059392 555-670-804

408059400 555-670-805

403H

18A

19A

D182764

517B3

517c21

517E28

517J13

517D34

517A54 517A54

517M15

517G20

517B35

517D14

517C18

517D26

517E29

517G20

517B31

517C1

391C1

10A1

403G

517D33A

517M33A

403J Wall

391C1

10A2

TBD

391C1

Ordering Codes

Ordering Codes (Continued) WinSPM Floppy - External Use

Power Supply

WinSPM CD ROM -Internal Services Use WinSPM Floppy -Internal Services Use

Expansion Unit Expansion Wall Mount with

Top/Front Cover

Top/Front Cover (Choose One) Cov995 (No Covers) Cov01 (One Top/One Front)

Cov02 (Two Top/Two Front) Empty Module (Choose One)

MOD904 (No Module) MOD01 (One Module) Cores; not in PEC 61490)

Template Backboard (31.5" x 27") Shipping Container Shipping Tray Shipping Insert (pair) Network X-Conn: RJ-21X

Kit of Parts (Cover Labels and Ferrite Plastic Backboard Hardware

Station X-Conn: BR2580-66 Block Line/Trunk and Extension Modules 008 (ATL) 61485/A

61486/A 61479/A 61494/A

008 MLX 008 OPT + Ring Generator 012 (T/R) + Ring Generator 016 (T/R) with 4 TTRs 61507/A 016 ETR with 4 TTRs 61551/A 016 MLX 61511/A 61491/A

100D(DS1) 800 DID 800 NI-BRI 400EM (tie trunk)

61488/A 61510/A 61492/A 400 GS/LS/TTR 61483/A 61481/A 61505/A 61488/A 61502/A

408 GS/LS (ATL) 408 GS/LS-ÌD-MLX 800 DID with 2 TTRs 800 GS/LS-ID ICL with 4 TTRs 408 LS/ATL

Vintage Line/Trunk and Extension Modules

MERLIN LEGEND R3

61482 INACTIVE Models/Bundles and Modules

Control Unit (Inactive)

Power Supply

CKE4 Processor Translation Card

Customer Ref. Manuals

R6.1 Processor (CKE4)

Bundle (Inactive)

Power Supply

Backup Card

Backplane

SPM-DOS 6.25

MERLIN LEGEND MLX/ATL

Backplane

47

Issue 1

Č ,	,		
Component	PEC/SAP	Comcode	App. Code
408 GS/LS-MLX Mod			
(QTY: 2)		108236902	517D29
008 ATL Module		105351092	517B3
Customer Ref. CD-ROM1			
(Attribute: DOC52)		108289034	555-661-800
Customer Ref. Paper Manuals ²			
(Attribute: DOC51)		108303264	555-661-100
Network Ref. Paper Manual			
(Attribute: NRD01)		108289703	555-661-150
MERLIN LEGEND 016/ATL/MLX	6140-61F		
Bundle (Inactive)	106712		
R6.1 Processor (CKE4)		108282765	517M33A
Power Supply		107793275	391C1
Backup Card		107779878	
SPM-DOS 6.25		108389628	TBD
Backplane		108059304	
CU Cover (Attribute: COV01)		106905953	18A

107005720

108236902

517D29

108289034 555-661-800

Empty Module (Attr: MDL01)

408 GS/LS-MLX Module

Customer Ref. CD-ROM1 (Attribute: DOC52)

Customer Ref. Paper Manuals2

408 GS/LS/ATL Module 107091407 517D26 107856551 517C34 016 T/R Module Customer Ref. CD-ROM1 108289034 555-661-800 (Attribute: DOC52) Customer Ref. Paper Manuals² 108303264 555-661-100 (Attribute: DOC51) Network Ref. Paper Manual (Attribute: NRD01) 108289703 555-661-150 MERLIN LEGEND 016/MLX 6140-61G Bundle (Inactive) 106713 R6.1 Processor (CKE4) 108282765 517M33A Power Supply 107793275 391C1 Backup Card 107779878 10A2 TBD SPM-DOS 6.25 108389628 Backplane 108059304 403J Wall CU Cover (Attribute: COV01) 106905953 18A Empty Module (Attr: MDL01) 107005720 408 GS/LS-ID-MLX Mod (QTY: 2) 108236902 517D29 517C34 016 T/R Module 107856551 Customer Ref. CD-ROM1 108289034 555-661-800 (Attribute: DOC52) Customer Ref. Paper Manuals² (Attribute: DOC51) 108303264 555-661-100 Network Ref. Paper Manual 108289703 555-661-150 (Attribute: NRD01) MERLIN LEGEND 3150 DS1 CSU 6140-61I 106714 Bundle (Inactive) R6.1 Processor (CKE4) 108282765 517M33A 391C1 Power Supply 107793275 Backup Card 107779878 10A2 SPM-DOS 6.25 108389628 TBD 108059304 403J Wall Backplane CU Cover (Attribute: COV01) 106905953 18A Empty Module (Attr: MDL01) 107005720 T1 ESF CSU 107564510 DS1 Module 108044769 517M15 DB15-D515 Screw Slide Latch 107369324 CJ48M-RJ48M Cable 107369274

Downtibate:fpon65Www.Somanuals.com. All990676415556661940 Download.

Component

Network Ref. Paper Manual

MERLIN LEGEND DS1 DSU/ CSU Bundle (Inactive)

CU Cover (Attribute: COV01)

Empty Module (Attr: MDL01)

DB15-D515 Screw Slide Latch

CJ48M-RJ48M Cable

Customer Ref. CD-ROM1

Trade-in Package (Inactive)

Customer Ref. Paper Manuals² MERLIN LEGEND MLX/012 T/R

(Attribute: DOC52) Customer Ref. Paper Manuals²

(Attribute: DOC51) Network Ref. Paper Manual (Attribute: NRD01)

016 T/R Module

Bundle (Inactive)

Translation Card

CKE4 Processor

408 GS/LS-MLX Mod. (QTY: 2)

Customer Ref. Manuals MERLIN LEGEND MLX/ATL

Bundle (Inactive)

Translation Card

CKE4 Processor

008 ATL Module

408 GS/LS-MLX Mod (QTY: 2)

Customer Ref. Manuals

Package (Inactive)

CKE4 Processor

Translation Card

408 GS/LS-MLX Module

408 GS/LS/ATL Module

Customer Ref. Manuals

MERLIN LEGEND Upgrade— R1/R2 to R3 (Inactive)

012 T/R Module w/Ring Gen.

Backplane

Power Supply

MERLIN LEGEND MLX/ATL/012

Power Supply

Backplane

012 T/R Module w/Ring Gen.

Power Supply

Backplane

CA Assembly DR

MTG-DR Bracket

(Attribute: NRD01)

R6.1 Processor (CKE4)

Power Supply

Backup Card

T1 DSU/CSU

DS1 Module

Backplane

SPM-DOS 6.25

April 1999

Issue 1

MERLIN LEGEND Communications System Release 7.0

PEC/SAP Comcode App. Code 108289703 555-661-150 6140-61J 106715 108282765 517M33A 391C1

107793275 10A2 107779878 108389628 TBD 108059304 403J Wall 106905953 18A 107005720 107563983 108044769 107369324 107369274 107369340

6141-T40A

MERLIN LEGEND 012 to 016 T/R 6140-31C 105845

108289703 107856551 108303264

6140-31D

105844

6140-31E

105843

DBWhlt2@ff6fn Www.Somanuals.com. All7Maf6als5Zearch And Download. Translation Card 107245243 10A1

107369803 108289034 108303264

107793275

107007114

107245243

108182643

108236902

107989584

108251877

107793275

107007114

107245243

108182643

108236902

105351092

108251877

108182643

107007114

107793275

107245243

108236902

107989584

107044877

108251877

517M15 555-661-800

403G

10A1

517D33A

517D29

391C1

403G

10A1

517D33A

517D29

517B3

517D33A

403G

391C1

517E29

517J13

517C26

10A1

517J13 (28)

555-661-100

555-661-150 517C34 555-661-100 391C1

App. Code

517D33

D182764

10A1

10B2

7712D05D-003

7712D05D-264

7712D06D-003

7712D06D-264

7712D01D-003

7712D01D-264

7712D01D(29)-003 7712D01D(29)-264

7712D01D(22)-003

7712D01D(22)-264

7712D02D(29)-003

7712D02D(29)-264

7712D02D(22)-003

7712D02D(22)-264

7712D04D-003

7712D04D-264

7715D01D-003

7715D01D-264

7715D01D(22)-003

7715D01D(22)-264

7715D01D(29)-003 7715D01D(29)-264

7715D01D(22)-003

7715D01D(22)-264

7713D01D-003

7713D02D-003

7713D02D-264

7713D02D(29)-003

7713D02D(29)-264

7713D02D(22)-003

7713D02D(22)-264

7712D02D-003

7712D02D-264

Comcode

107741266

107741258 107713679

107752693

107245243

107005027

107713679

107752677

107747479

107894719

107894727

107894735

107894743

107108722

107108748

107108797

107108789

107108755

107108771

107108870

107108888

107108938

107108920

107108904

107108912

107108946

107108953

106922271

106922289

106987423

106987456

106987472

106987498

106987506

106987514

Ordering Codes Ordering Codes (Continued)

Component SPM—UNIX SPM-DOS

M II to R3 (Inactive)

R3.1 Processor

Ferrite Cores)

PEC/SAP

R3.0 Customer Ref. Manuals

3156-0BB

3156-0BW

3156-0DB

3156-0DW

3156-02B

3156-02W

3156-F2I

3156-F2I

3156-S2I

3156-S2I

3156-03B

3156-03W

3156-F3I

3156-F3I

3156-S3I

3156-S3I

3156-06B

MERLIN LEGEND Upgrade-

Blank Translation Card Kit of Parts (Cover Labels and

R3.0 Customer Ref. Manuals

MERLIN LEGEND R3 to R3.1

Upgrade (Inactive) Forced Installation Card

Doc Release Notes

Telephones MLX Telephones MLX-5[®]

English (black)

English (white)

MLX-5D[®]

English (black) English (white)

MLX-10 English (black)

English (white) French (black) French (white)

Spanish (black) Spanish (white)

MLX-10D English (black) English (white) French (black)

French (white) Spanish (black) Spanish (white)

English (black) English (white)

MLX-10DP MLX-16DP®

3156-06W English (black) English (white) Spanish (black)

3156-07B 3156-07W Spanish (white)

3156-S7I 3156-S7I French (black) French (white)

3156-F7I East. Europe (black) East. Europe (white)

3156-F7I 3156-S7I 3156-S7I MLX-20L

English (black)

English (white)

French (black)

Spanish (white)

English (white)

French (black)

French (white)

Spanish (black)

Spanish (white)

MLX-28D English (black)

French (white) Spanish (black)

107108979 3156-05B 3156-05W 3156-F5I

3156-S5I

3156-04B

3156-F4I

3156-F4I

3156-S4I

3156-S4I

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3156-04W

3156-F5I 3156-S5I

107108987

7713D01D-264 107109027 7713D01D(29)-003 7713D01D(29)-264 107109019 107108995 7713D01D(22)-003 107109001 7713D01D(22)-264

107115800

107115818

107115842

107115859

106613599

106613607

3156-03S

3156-04S

3156-05S

6139-SFS

61393

61394

MERLIN LEGEND Communications System Release 7.0

App. Code

7712DO2D1-003

7713D02D1-003

7713D01D1-003

93030.2 FIB INT

93030 8C MINI

903030.3 2 WIRE PRN

7712D05D(29)-003

7712D05D(29)-264

7712D05D(22)-003

7712D05D(22)-264

7712D05D(30)-003 107926883 7712D05D(30)-264

7712D06D(29)-003

7712D06D(29)-264

7712D06D(22)-003

7712D06D(22)-264

7712D06D(30)-003

7712D06D(30)-264

7311H12A-003 7311H12A-264

7311H12A-323

7311H13A-003

7311H13A-264

7311H14A-003

7311H14A-323

7515H04A-003

7515H04A-264

7515H04A-323

7313HO1C-003

7314HO1C-003

7315HO1F-003

7312HO1C-003

Z7302H01D-003

Z7303H01D-003 Z7309H01C-003

Z7305H02D-003

PRN

Comcode

107185076

107185050

107185068

406981217

406981225

406981241

107926834

107926842

107926859

107926867

107926875

107926891

107926909

107926917

107926925

107926933

107926941

50

Orderina Codes

Ordering	Coc
Component	
MI V Casura	Tala

des (Continued) PEC/SAP MLX Secure Telephones

MLX-10DS English (black) MLX-28DS

English (black) MLX-20LS English (black) with Ring Generator

Fiber Interface Card Chassis with Power Supply, Blank Cover 800 LS Card

Inactive MLX Telephones MLX-5 French (black)

French (white)

Spanish (black) Spanish (white) Hungarian (black)

Hungarian (white)

MLX-5D

French (black)

French (white)

Spanish (black) Spanish (white)

Hungarian (black) Hungarian (white) ETR (PARTNER)

ETR-6 (black) ETR-6 (white) ETR-6 (gray)

3158-04B/A 107854788 3158-04W/A 107854796 3158-04G/A 107854804 3158-05B/A 107854812 ETR-18 (black) ETR-18 (white) 3158-05W/A 107854820 ETR-18 (gray) 3158-05G/A 107854838 7311H13A-323

ETR-18D (black) 3158-07B/A 107854846 ETR-18D (white) 3158-07W/A 107854853 7311H14A-264 ETR-18D (gray) 3158-07G/A 107854861

ETR-34D (black) ETR-34D (white)

ETR-34D (gray)

3158-08B/A 107854054 3158-08W/A 107854062 3158-08G/A 107320749 MLS (Inactive) MLS-6 (black)

MLS-6 (white) MLS-12 (black)

3151-04B/A 107092165 3151-04W/A 107092181 3151-05B/A 107092116

Inactive Analog Multiline Telephones (black)

MLS-12 (white)

MLS-34D (black)

MLS-34D (white)

BIS-10

BIS-22

MLC-5 5-Button

10-Button

10-Button HFAI

34-Button Deluxe

BIS-22D BIS-34D

MLS-12D (black) MLS-12D (white)

3151-05W/A 107092124 3151-06B/A 107092157 MLS-18D (black) MLS-18D (white)

3151-06W/A 107092132

3151-07B/A 107092215

3151-07W/A 107092207 Analog Multiline Telephones (black)

3151-08B/A 106927551 3151-08W/A 106927569 3165-10B/A 107137671 3166-22B/A 107137689

3166-DSB/A 107623449

D34-Button BIS D9wBlggd from Www.Somanuals.com. All Manuals 27305H03D-003 Download.

3167-DSB/A 107635476 7317HO1F-003

105515332

105217426

106641079

106641053

106641046

PFC paper

MERLIN PFC™ (ATL)

Single-Line Telephones

Ordering Codes (Co	ontinued)
Component	PEC/SAP
34-Button BIS/DIS	

onigie-Line releptiones				
2500 YMGL	3101-KFD/A			
Black		107005043	2500YMGL-003	
Misty cream		107005050	2500YMGL-215	
2500 YMGM				
Black		107732422	2500YMGM-003	
Misty cream		107732430	2500YMGM-215	
2500 MMGL	3101-KBD/A			
Black		107023236	2500MMGL-003	
Misty cream		107023277	2500MMGL-215	
6210				

Comcode

106641095

106681562

406956367

105480578

105414155

105480081

103870267

App. Code

Z7305H04C-003

SET COMM 50A

2500YMGK-003

2500MMGJ-003 105414148 2500MMGJ-215

2554MMG.I-003 105480032 2554MMGJ-215

500MM-60

105480560 2500YMGK-215

105414130 2500MMGK-003

105414122 2500MMGK-215

Deep gray 3198-10G/A Lucent white 3198-10W/A 6220 Deep gray 3198-20G/A 3198-20W/A Lucent white

Inactive Single-Line Telephones 2500 YMGK

(message waiting, recall,

touch-tone, desk) Black Misty cream

2500 MMGK (recall, touch-tone, desk) Black Misty cream

2500 MMGJ (touch-tone, desk) Black Misty cream

2554 MMGJ (touch-tone, wall) Black Misty cream

500 MM (rotary, desk) Black Ivory

Beige 554 BMPA

(rotary, wall) Black

Ivorv 8110M Analog Voice

Black

Kit (4 black sets) White

Kit (4 white sets)

3193-001

8102M Analog Voice

Black

White Kit (4 white sets)

Black

White

8101 Analog Voice

Wireless Telephones

Kit (4 black sets)

3192-001

3192-101

107538399

107535858 8110A01D-264 811

107538401 107538357 107538373 8102A01C-003

107538381

103870234 500MM-03

103870226 500MM-50

103823498 554BMPA-3

103823506 554BMPA-50

107535841 8110A01D-003 811

107730483 8101A01-B264

8102A01C-264

8110A01D-003

8110A01D-264

8102A01C-003 810 107538365 8102A01C-264 810 107730475 8101A01-B003

BC 905 Business Cordless 3206-02B 1081660 59 Battery 32091 407759729 Belt Clip 3206-CLP 847903614 Download from Www.Somanuals.com. All Manuals Search And Download.

MDW 9031P TransTalk™ Wireless Telephone Set (stand-alone product

Ordering Codes (Continued)
Component PEC/SAP Comcode App. Code

shipped w/ power pack)			
Black	3204-07B		
MDW 9031P TransTalk™			
Wireless Telephone Set			
(sets for use with wireless			
carrier assembly)			
Black	3204-W7B		
TransTalk Wireless			
Carrier Assembly	3204-CR3		117A1
Headset	3122-042		
Headpiece		407713718	
QD Cord		407714401	
Headset (packaged with	0400 040		
an adapter)	3122-043	407700700	
Headpiece		407720739	
QD Cord		407714401	
Battery Pack	22045	407722407	
Black Extended Life Battery	32045 32049	107733107 107733115	
Carrying Case (Holster)	32090	848026092	
		040020092	
Inactive Cordless/Wireless Tele	phones	400440470	00000011004 0000
Model 5405 Model 5455		106440472 106440464	CS6300U30A-2292 CS6300U29A-2292
		100440404	CS6300029A-2292
MDC 9000 Business Cordless Telephone Set			
White		107204092	7311H11B-264
Black			7311H11B-003
Battery Pack for MDW 9010		10/3043/4	73111111B-003
White		106760812	
Black		106760804	
Special-Purpose Telephones		100700004	
Touch-tone Outdoor WL	8800-031	407380922	2526
Manual Dial Outdoor WL	8800-002	407380955	
Auto-Dial Outdoor WL	8800-003		526 AMACADL
Explosive Atmosphere	0000 000	407 000000	020 / 11/1 (0/102
Telephones			
2520B			
Touch-tone, Wall ⁵	3129-ETW	103873030	2520B-3
		.000.000	20202 0
Inactive Special-Purpose Teleph	nones		
520B		103873048	520B-3
Rotary, Desk		103673046	
Rotary Outdoor WL		103727444	526
Consoles			
DSS English (block)	3156-DCB	106902463	604B1-003
English (black)	3156-DCB 3156-DCW		604B1-003
English (white)			
Spanish (black) Spanish (white)	3156-SDI 3156-SDI	107013294 107013302	604B1(22)-003 604B1(22)-264
' '	3130-301	10/013302	00701(22)-204
Inactive Consoles			
MERLIN II		105229744	7318H01A-003
System Display Console			

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PEC/SAP

MERLIN LEGEND Communications System Release 7.0

Ordering Codes

Component

Applications

SPM Version 6.25-DOS

SPM Version 6.25-UNIX

Ordering Codes (Continued)

App. Code

53

Comcode

108280165

108280546

SPM Version 2.16-DOS	61495	107259905
SPM Version 2.16-UNIX	61496	107259913
SPM Version 3.18-DOS	61495	107259905
SPM Version 3.18-UNIX	61496	107259913
SPM Version 4.15-DOS	61508	107886608
SPM Version 4.15-UNIX	61509	107886624
SPM Version 5.15-DOS	61515	108007774
SPM Version 5.15-UNIX	61514	108007782
SPM Version 6.15-DOS	61526	108096132
SPM Version 6.15-UNIX	61527/A	108096140

61528/A

61529/A

SPM Version 7.15-DOS 61530/A 108411273 SPM Version 7.15-UNIX for IS 61550/A 108411281 WinSPM CD ROM – External Use 6140-SPM 408059376 555-670-802 WinSPM Floppy – External Use 6141-SPM 408059384 555-670-803 WinSPM CD ROM -Internal Services Use 408059392 555-670-804 WinSPM Floppy -Internal Services Use 408059400 555-670-805 CAS for Windows 50-station 1202-651/A 100-station 1202-652/A 1202-653/A 200-station Custom Rate Table (mandatory) 12055 HACKERTRACKER for 1202-660/A Windows Supplemental Initialization 12057 Support Parallel Printer (optional) 69769 dot matrix Parallel Printer Cable 69641 846943298 Serial Printer 4200-572 Parallel Printer 4200-570 Hacker/Tracker 12014 406806166 PCCB6201 Fax/Modem SW 407046317 92193WP INTUITY CAS 50 Station 1201-052/A INTUITY CAS HACKERTRACKER 1201-054/A INTUITY CAS 50 Station 1201-053/A

Call Accounting System (CAS) Upgrade INTUITY CAS Custom Rates 12054 Inactive CAS CAS Plus V3.1.1 Bundle, Model 300 (does not include a printer) Custom Rate Table CAS Plus V3 Bundle w/ 80-col. Parallel Printer CAS Plus V3 Bundle w/ 132-col. Parallel Printer CAS Plus V3 Software 406362244 Rate Table⁶ CAS Plus V3 Update (SW) 406158444 3300EA51 CAS Plus Upgrade 406025916 3300KA2U CAS V3 Hacker Tracker 406774513 3399EA (MS-DOS) Diswhildatik frem 200ww. Somantials: 12044. Ali 70444 n Bals Sie Gash 240nd Download.

April 1999

MERLIN LEGEND Communications System Release 7.0

1201-U15A	406140764	3.5 SW ATT MTS
1201-U15A		
1201-U15A		1111010101:505
	406898254	UN/CAS UPGR
1201-U16A		IS CAS NANP
1201-U17A		
	406909270	SFTW-ISIII
	400030270	OI I W-IOIII
0000 010//1	406716464	PRNTR-ML182-R2
	406669769	PROCR-36001-C1
3600-024/A		
		PRNTR-ML182-R2 PROCR-37000-C6-
	400470010	HQU
3600-023/A		ПQU
0000 020//	406716464	PRNTR-ML182-R2
	406478800	PROCR-37000-C6-
		BQU
36014A	406669739	
200224	400470700	
30U23A	406478792	
360244	406478794	
JUU24A	700410104	
1201-011		
1201-012		
1207-100		
	107004988	
	107004970	
83010		
		104A-246
	405331711	KS22911L2 120VAC
	3600-010/A 3600-024/A 3600-023/A 36014A 36023A 36024A 1201-011 1201-012 1207-100	1201-U13A 406898270 3600-010/A 406716464 40669769 3600-023/A 406716464 406478818 3600-023/A 406478800 36014A 406669739 36023A 406478792 36024A 406478784 1201-011 1201-012 1207-100 107004988 107004970

load.

Ordering Codes (Continued)

PassageWay upgrade R1 to R2 8302-520A

PassageWay Direct Connect

PassageWay Software

PassageWay R2 and Commence 3.1

8 port dialog4

Monitor - color

12 port dialog4

12-port voice messaging system⁷ 7052-012

Component

55

PEC/SAP

8302-500

8302-522

Comcode

407214782

407189802

407214782

App. Code

Passagevvay Sullwale		407214702	
Commence Software		407528512	
PassageWay R2 and			
Commence Startup	8302-523	407044700	
PassageWay Software		407214782	
Commence Startup Software		407160043	
PassageWay R2 and			
OnTime 1.54	8302-524		
PassageWay Software		407214782	
OnTime Software		407127349	
Fast Call Software	8330-191	407344928	
Fast Call and Passage Way			
Direct Connect	8302-521		
Commence 2.1	8330-201	407160027	
Commence Startup	8330-202	407160043	
OnTime 1.54	8330-301	407127349	
Inactive Telephony Services			
Netware for MERLIN LEGEND	8320-500/A		
PassageWay Telephony			
Services R2.21D for Netware			
(core/clients)		407556364	
PassageWay Telephony		.0.00004	
Services R2.21D for Netware			
(250+user license)		407465558	
PassageWay Telephony		-01400000	
Services Netware Driver for			
		400007200	
MERLIN LEGEND		108027368	
EICON ISDN Board for MERLIN			
LEGEND PassageWay			
Telephony Services		407556364	
Inactive Lucent Technologies			
Attendant	6125-ATT		
Hardware		406899054	
Documentation		106431265	
MERLIN LEGEND Mail Voice Mes	ssaging Syst	em	
2-port	7107-302/A		
4-port	7107-304/A		
6-port	7107-306/A		
Upgrade 2-port to 4-port	7107-311A		
Upgrade 2-port to 6-port	7107-312A		
Upgrade 4-port to 6-port	7107-313A		
Messaging 2000 Voice Messaging			
4-port voice messaging system ⁷	106217		
	100217	40700000	
4 port dialog4		407909993	
Monitor – color	7052.000	407900547	
6-port voice messaging system ⁷	7052-006 106218		
6 port dialog4		407910009	
Monitor – color		407900547	
8-port voice messaging system ⁷	7052-008		
,	106219		
0 4		407040047	

407910017

407900547

407910025

106220

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106221

MERLIN LEGEND Communications System Release 7.0

4-port voice/2-port fax messaging 7052-204

6-port voice/2-port fax messaging 7052-206

Component

system7

system7

Monitor - color

Dialog4 board

Disk Utility

10 Seats

2-port fax upgrade

12 to 16 Port License/Sentinal

2 port Brooktrout fax board

2 port Brooktrout fax board

Port License/Sentinal Disk Utility

Visual Mailbox Software License

2- to 4-port voice upgrade

Visual Mailbox Starter Kit

2 port Brooktrout tax pool. 2 Port License/Sentinal Disk Utility 7052-400U

4 port dialog4, 2 port fax

6 port dialog4, 2 port fax

Issue 1

April 1999

Ordering Codes Ordering Codes (Continued)

Comcode

407910033 407900547

407910066

App. Code

Monitor – color		407910000
8-port voice/2-port fax messaging	7052-208	
svstem ⁷	106223	
8 port dialog4, 2 port fax		407910082
Monitor – color		407900547
12-port voice/2-port fax	7052-212	
messaging system ⁷	106224	
12 port dialog4, 2 port fax		407910108
Monitor – color		407900547
4-port voice/4-port fax messaging		
system ⁷	106225	
4 port dialog4, 4 port fax		407910058
Monitor – color	7050 400	407900547
6-port voice/4-port fax messaging		
system ⁷	106226	407040074
6 port dialog4, 4 port fax Monitor – color		407910074
8-port voice/4-port fax messaging	7052-409	407900547
	106227	
system ⁷	100227	407910090
8 port dialog4, 4 port fax Monitor – color		407910090
4- to 6-port voice upgrade	7052-606U	407 300347
4 to 6 port voice apgrade	106234	
Dialog4 board	100201	407901412
4 to 6 Port License/Sentinal Disk	<	
Utility		407920792
6- to 8-port voice upgrade	7052-608U	
	106235	
Dialog4 board		407901412
6 to 8 Port License/Sentinal Disk	<	
Utility		407920800
8- to 12-port voice upgrade	7052-612U 106236	
Dialog4 board 8 to 12 Port License/Sentinal		407901412
Disk Utility		407920818
12- to 16-port voice upgrade	7052-616U	707 3200 10
to .o post rollo apgrado	. 552 0100	

106237

7052-200U 106238

106239

7052-700 407914445

7052-710U 106240

7052-725U Download from Www.Somanuals4com. All Allaquals Search And Download.

407901412

407920826

407914423 407914498

407914423

407923770

407914415

407914431

Comcode

407914464

407914472

407914480

407241926 407002427

407536739 407002427

407241942 407002427

407241934 407002427

407241942 407002427

407241942

407002427

407108521

407072115

407161355

407002427

App. Code

MERLIN LEGEND Communications System Release 7.0

Issue 1

Component

50 Seats

100 Seats

250 Seats

PEC/SAP 7052-750U

106242 7052-752U 106243 7052-755U

Inactive MERLIN Mail Voice Messaging MERLIN Mail Voice Messaging System

for the MERLIN LEGEND Communications System (Release 3) 2-port MERLIN Mail unit modem 4-port

MERLIN Mail unit modem 6-port

MERLIN Mail unit

Release 3 Upgrade 2-port to 4-port modem 2-port to 6-port modem

4-port to 6-port modem 2-port line card (R2) (upgrade from 2 to 4 for

MERLIN Mail releases prior to V7.4) 2-port line card

(upgrade from 2 to 4 for MERLIN Mail releases V7.4 or later) MERLIN Identifier (for MERLIN LEGEND R2.x)

System (Release 2)

MERLIN Mail Voice Messaging System for the MERLIN LEGEND Communications 2-port MERLIN Mail unit

MERLIN Mail Multi-Lingual User's Quick Reference

> User's Quick Reference (585-320-741)

Intuity Voice System

4-port 6-port

8-port

10-port

12-port

Administration Controller Assembly with PC

Administration

Remote maintenance device Admin. Guide (585-320-742) (585-320-741) 4-port

MERLIN Mail unit Remote maintenance device MERLIN Mail Multi-Lingual

Admin. Guide (585-320-742)

107074932

7055-004

7055-006

7055-008 7055-010

7055-012

6128-KBD

6128-PCA

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107074924

407161363 407002427 107074932

107074924

406891556

406891564

Ordering Codes

Comcode

406891572

406891721

406891937

406891929

406960930

406960948

406960955

406891713

406891705

406891663

406891655

406891648

406891903

108289034

108007964

407556364

407465558

108027368

App. Code

Component	PEC/SAP
DISCONTINUED	
Controller Assembly with	
Display Keyboard	
Display Assembly with Wall-	

Mounting

Ordering Codes (Continued)

mbly with Wall

Call Alert Software Bracket Assembly, ATL Telephone Mounting Fixture, Display Wallmount PC Administration Adapter Kit Printer Adapter Kit Printer Port to PC Adapter Kit Installation and System Administration Manual

Quick Reference Card for MERLIN Identifier Users Display Unit Keyboard 101 Controller with Mounting Panel

Cable, Serial RS-232, Controller to PC

In all R5.0 PECs where paper

MERLIN LEGEND R5.0 TSAPI Offers and CD-ROM are options, add attributes: Paper (attribute: doc51)

CD-ROM (attribute: doc52) default

MERLIN LEGEND R5.0 Documentation

End-user CD-ROM Internal CD-ROM (Lucent

Technologies Associates only) MERLIN LEĞEND TSAPI Solution

8320-500 PassageWay Telephony Services R2.21D for NetWare Core/Clients) PassageWay Telephony Services

R2.21D for NetWare -250+User License Legend Driver Software **EICON Card**

CCOM Application (PhoneLine) (does not include Professional

Services) 5 Users License

10 Users License 25 Users License 50 Users License Q.SYS Application (PhoneWare) (does not include Professional

Services)

5 Users License

(does not include Professional

Phonetastic Admin Guide

25 Users License 50 Users License CALLWARE Application (Phonetastic)

Services)

10 Users License

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MERLIN LEGEND Communications System Release 7.0

Ordering Codes (Continued)

User Guide

Issue 1

April 1999

Ordering Codes

Comcode

App. Code

User Guide	
Application (core)	
10 Users License	
Phonetastic Admin Guide	
User Guide	
Application (core)	
25 Users License	
Phonetastic Admin Guide	
User Guide	
Application (core)	
50 Users License	
Phonetastic Admin Guide	
User Guide	
Application (core)	
100 Users License	
Phonetastic Admin Guide	
User Guide	
Application (core)	
Professional Services Offers	
1 Application	
2 Applications	
Custom Contract	
MERLIN LEGEND Enhanced Service Center	
12-port System 61516	
2.5GB Blank Tape (QTY: 3)	407557073
Color Monitor	406504571
Snap-on Ferrite (QTY: 4)	407616846
Keyboard	407681907
UNIXWare Base Sftwr Tape 5P	ED5P91260 G-18
Map/5P Tower	J1P260F1 L-1
V6.0 Map/5P New System	
Install & Maint Doc	J1P260F1 L-AG
Base System Boot Sftwr	J1P260TH1 L-1
INTUITY Bkp/Res Util	J1P260TH1 L136
ENH Sft Tech Bkp/Res	J1P260TH1 L137
INTUITY UNIX Mang Scn Pkg	J1P260TH1 L138
Oracle for W95, NT, 3.1	108007758
Data Collection Pkg	J1P260TH1 L-28
Veritas Sftwr	J1P260TH1 L3
Generic SoftTape	J1P260TH1 L4
Configuration Data Pkg	J1P260TH1 L5
Hardware Res	J1P260TH1 L7
INTUITY CONVERSANT VIS	
V6.0 Set-Update+	J1P260TH1 L-76
Tip/Ring Board Driver	J1P260TH1 L-88
Fea. Test Script Pkg	J1P260TH1 L9
Call Bridge Application Pkg	J1P260TH1 L-90
UNIXWare 1.1.2 Enhance Set	J1P260TH1 L-94
CA Assy-84000	407265529
Analog Adap Kit 885A (QTY:2)	601419666

IVC6 Card (AYC10) (QTY:2) 106406580 25 ft Tel Cord (QTY:4) 103612195 3 ft Tel Mtg Cord (QTY:4) ED5P20830 G-16 BUS Cable J1P260F1 L8 Analog Switch Interface US J1P260TH1 L-70 RMB/Modem J1P260AA1 L-10 RMB Software Utilities-Boot 107397929 RMB Utilities (QTY:3) J1P260TH1 L-73 8-Port Serial Card and Cable J1P260AA1 L-34 Board 407788439 Cable 407789080 Terranova Software 107087280 25-Pin ESF Int. Adapter 407814201

407814219

Downford 14 ft (QTY:2)

Downford 14 ft (QTY:2)

9-Pin ESC PC Int. Adapter

Comcode

407214782

App. Code

MERLIN LEGEND Communications System Release 7.0

Component	PEC/SAP
Passage Direct Connect	
MERLIN LEGEND ESC	

MERLIN LEGEND ESC		
Software		407799857
RMB Integration Sftwr V1.0		J1P260TH1 L-80
18-port System	61517	
2.5GB Blank Tape (QTY: 3)		407557073
Color Monitor		406504571
Snap-on Ferrite (QTY: 6)		407616846
Keyboard		407681907 EDED01360 C 18
UNIXWare Base Sftwr Tape 5P		ED5P91260 G-18 J1P260F1 L-1
Map/5P Tower		J1P200F1 L-1
V6.0 Map/5P New System Install & Maint Doc		J1P260F1 L-AG
Base System Boot Sftwr		J1P260TH1 L-1
INTUITY Bkp/Res Util		J1P260TH1 L-1 J1P260TH1 L136
ENH Sft Tech Bkp/Res		J1P260TH1 L137
INTUITY UNIX Mang Scn Pkg		J1P260TH1 L138
Oracle for W95, NT, 3.1		108007758
Data Collection Pkg		J1P260TH1 L-28
Veritas Sftwr		J1P260TH1 L3
Generic SoftTape		J1P260TH1 L4
Configuration Data Pkg		J1P260TH1 L5
Hardware Res		J1P260TH1 L7
INTUITY CONVERSANT VIS		
V6.0 Set-Update+		J1P260TH1 L-76
Tip/Ring Board Driver		J1P260TH1 L-88
Fea. Test Script Pkg		J1P260TH1 L9
Call Bridge Appl Pkg		J1P260TH1 L-90
UNIXWare 1.1.2 Enhance Set		J1P260TH1 L-94
CA Assy-84000		407265529
Analog AdapKit 885A (QTY:3)		601419666
IVC6 Card (AYC10) (QTY:3)		106406580
25 ft Tel Cord (QTY:4)		103612195 EDED20820 C 16
3 ft Tel Mtg Cord (QTY:6) BUS Cable		ED5P20830 G-16 J1P260F1 L8
Analog Switch Interface US		J1P260F1 L8 J1P260TH1 L-70
RMB/Modem		J1P260AA1 L-10
RMB Software Utilities-Boot		107397929
RMB Utilities (QTY:3)		J1P260TH1 L-73
8-Port Serial Card and Cable		J1P260AA1 L-34
Board		407788439
Cable		407789080
Terranova Software		107087280
25-Pin ESF Int. Adapter		407814201
9-Pin ESC PC Int. Adapter		407814219
25-Pin ESC PC Int. Adapter		407814227
DW8 Cord 14 ft (QTY:2)		103786802
Passage Direct Connect		407214782
MERLIN LEGEND ESC		
Software		407799857
RMB Integration Sftwr V1.0		J1P260TH1
		L-80
Optional Equipment		
Additional Supervisor Software	24500	107007000
Terranova Software and cables	61522	107087280
25-Pin ESF Int. Adapter		407814201
9-Pin ESC PC Int. Adapter		407814219 407814227
25-Pin ESC PC Int. Adapter Printer and Cable	4200-570	407814227 406637314
	5340-WB4/A	
Wallboard ⁸		
Wallboard Master Kit	5340-KIT/A	40/6/91/4
Wallboard Stand-alone	5040 CKT/A	1077 10505
(within 50 ft)	5340-SKT/A	407743525
Wireless Keyboard for Download from Www Somar	വലയിട്ട മരണ	All ஆகு wals Search And Download.
DOWNAMBORING THE THE TENTE	19002-300/71	740/12480 46110 COGIOTI / 1110 DC

Ordering Codes Ordering Cod

RS232 Connector/Cord

Downda Groon Www.Somanuals.com.

Async, Data Unit, Plug

Ordering Codes (Contin	ued)		
Component	PEC/SAP	Comcode	App. Code
Right to Use Wallboard			
Software	61518/A	407799782	
Mandatory Turnkey Install			
(Sftwr)	61519	407799808	
Incremental Training (1 Day)	61520	407799790	
Incremental Training (2 Days)	61521	407799816	
Sftwr RTU from 5 up to	04504/4	407005744	
12 queues	61534/A	407885714	
Sftwr RTU from 5 up to	C4EDE/A	407005640	
30 queues	61535/A	407885648	
Sftwr RTU from 13 up to	61536A	407885706	
30 queues	01330A	407003700	
CTI Applications			
Group Phoneware	C4EC 20E		
5 Seats	6156-205		
10 Seats 25 Seats	6156-210 6156-225		
50 Seats	6156-250		
Phonetastic	2.00 200		
5 User Right-to-Use	6156-305		
10 User Right-to-Use	6156-310		
25 User Right-to-Use	6156-325		
50 User Right-to-Use	6156-350		
100 User Right-to-Use	6156-400		
System Adjuncts and Adapt			
Channel service units (CSUs)			
T1 CSU (3150 CSU) ` ´	21581	107087546	
T1 ESF CSU Stand-alone		107063828	21581-00001
115VAC in line Transformer		406942284	
Converter Cable		107083711	3100-F1-560
RJ48M to RJ48M Unshielded		400044550	0440 54 500
Twisted Pair Cable (T1)	0454 DD0	406941559	
3160-DSU	2151-DP2	107115784	3160-A1-DSU
3164-DSU	2151-DP4	107115792	3164-A1-DSU-CSU
Inactive		400407440	0004
Auxiliary Power Unit 9024		406467142	9024
T1 ESF CSU Stand-alone 115VAC in line Transformer		107063828	21581-00001
Converter Cable		406942284 107063711	3100-F1-560
RJ48M to RJ48M Unshielded		101003111	3100-1 1-300
Twisted Pair Cable (T1)		406941559	3110-F1-500
Optional Equipment:		.00041000	
Unshielded TW Pair Cable (T1)			
Canada		107063703	3100-F1-510
Straight-Thru Cable PC Serial			
Port		406941542	3100-F1-550
Straight-Thru Cable			
Terminal/Printer		406941534	3100-F1-540
Modular DC Voltage Adapter		406941492	3100-F1-250
Wall Mount Kit		406941674	3100-F1-400
Cables for Mounting		100170001	ACCV 4400 E4 500
25' D4BU-29 Cord		106472921	ASSY-4400-F1-533
2' D4BU-29 Cord		106472905	
Dial Back Modem FAC		106842271	
Dial Back Modem FAC Dial Back Modem NFLD		106842289 106842305	ASSY-3400-G2-201 ASSY-4000-F2-201
Dial Back Modern NFAC		106842305	ASSY-4000-F2-201 ASSY-4000-G2-201
Prism MUX Field		106842313	ASSY-3400-G2-201
Optional Equipment:		100072010	7.001-0400-12-200
Peripheral Interface	62515	105179303	KIT PRTS-D181558
Async. Data Unit, Receptacle	2169-004	103963971	Z3A2
RS232 Connector/Cord		105388474	CORD M8A.I-87

105388474

103963971

2169-001

CORD M8AJ-87

ANTORS A GRAIS CORD MAY AK 1807 Download.

Z3A2

PEC/SAP

21691

MERLIN LEGEND Communications System Release 7.0

Issue 1

April 1999

Ordering Codes

Comcode

102599354

102802113

102937620

104152558

105179329

105201891

105201909

105201917

105201933

103965208

407568161

407568161

406610337

107531337

407464684

407166941

407464684

406876664

407464684

406876680

405135344

405127945

405127879

407344365

406659342

406769455

407344357

406659342

406659359

App. Code

TRNSF-2012D-49

ADPTR-248B-50

CORD-D6AP-87

ADPTR-400B2

D181574

D181589

D181590

D181591

D181593

122A-215

DMOH-02 **GENERIC**

DMOH-01 PERSONALIZE

DMOH1DIGITAL

DMOH1 DIGITAL

DMOH1 DIGITAL

DMOH-05 SIN F/CUST

INDIV

DMOH-03

M4 FOUR

D24 24 DUB

RCDR-DMOH2

CSTT-DMOH5

D-IP/EM DUB IND MSTR

505A ASSY 0A WD

7200A

343B

Hansionner (2012-D)	
Adapter (248B)	
Cord	
Adapter (400B)	
Electrostatic discharge/	

Ordering Codes (Continued)

Component

Aux Power (2 required)

(ESD) suppression kits D-181574 D-181589 D-181590

D-181591 D-181593 EMI filter

In-Range Out-of-Building -146E (IROB) unit Analog multiline9

IROB unit-MLX9

Fuse block 505A for IROB (8 fuse blocks per box) 2 IROBs

8310-013 8310-013 4 IROBs 6 IROBs 8 IROBs

8310-020 8310-021 8310-022 8310-023 Off-Premises Range Unit 2302-OPT Digital Magic on Hold® Basic Prerecorded

Package 3128-020 Digital Deck

Cassette Personalized Recording

Package 3128-030 Digital Deck Cassette

Custom Production Package (Std. Tape program) 3128-040 Digital Deck Cassette

Stand-alone Single Custom Production

Package Stand-alone Package of 3

Custom Productions

Stand-alone Package of 4 Custom Productions Duplicate of a Custom

Production (for Second Location)

Re-License of Music

Digital Announcer Unit

(one minute)

(three minute) Announcer

Four Channel System

Announcer Recorder

Cassette Digital Announcer Unit

Recorder

Cassette

31284

31283

406876649 31280 405126632

31289

31288

3119-001

3119-003

(1-minute recording per Download), rom Www.Somanyals.com. All - Neayyals Search And Download.

Comcode

App. Code

MERLIN LEGEND Communications System Release 7.0

Component	PEC/SAP
Four Additional Channels	
(1-minute recording per	
channel)	3119-041

Four Channel System (1-minute recording per

channel, remote			
recording capability)	3271-141	407038512	ADP02/A
Eight Channel System	J271 14.	40,0000.2	ADI 02,7.
(1-minute recording per			
channel, remote			
recording capability)	3271-241	407079003	
Four Channel System			
(2-minutes recording per channel, remote			
recording capability)	3271-142	407556232	
Package of 12 Headset	027	101000	
Prong Adapters	3122-012		
Package of 12 Headset			
Modular Adapters (for	2422 224		
MLX sets)	3122-024		
Package of 12 Supra Noise Canceling Headpieces	3122-155		
Modem 2224G	2224-CEO	105659965	2224C-L1 D/2
(limited availability)			222.02.
Music Coupler	61398	406143925	ASSY-K23395 L3
PagePac Plus			
PagePac Plus Controller	5323-100	406914598	UNIT-22051-000
PagePac Plus Controller	5000 10E		
with Power	5323-105 5335-100	406014614	UNIT 220E4 046
PagePac Plus 16 Zone D20 PagePac Plus	5335-100	406914614	UNIT-22051-016
Amplicenter	5328-020	406915280	UNIT-22051-020
D100 PagePac Plus	0023 3		014.1 22001 121
Amplicenter	5328-100	406915264	UNIT-22051-100
D300 PagePac Plus			
Amplicenter	5328-300	406915330	
Universal 70V Door Spkr. SMDR Printers	5330-230	406914630	UNIT-22050-070
AP Printer			
(80-column)	4200-570	406637314	ML182
571Parallel Printer		406516989	571-MCII 6FT
(132-column)	4200-571	406712067	ML321P
AP CAT Printer (serial)	4200-572	406716464	
Uninterruptible Power Supply 500 VA (15 min)(inactive)		406716464 105610141	
Reserve (1 hr) (inactive)		105610141	
PagePal Interface	5335-700	407120716	0033130
Audio Visual Paging	0000		
215C Message Center	5332-100		
4120C Message Center	5332-150		
Connector Kit	5332-900		
Wireless Keyboard	5332-905		
Alpha Net Plus Software R2485 Repeater	5332-910 5332-915		
External Alerts	JJJ2-5 10		
Loud external ringer	31016	407105691	RINGER-L1AMP-49
External ringer	31019	101.0022	MITOLINE
Supplemental Alerts			
Universal Alert	5580-001		
Alert Horn	5580-021	406207217	THET4-1
Alert Strobe	5580-041	403319197	AT-WHL LK
r			
Download from Www.Soma	anuals com	All Manua	Is Search And Download
DOWINGAU HOITI VVVVV.GGITIC	illuais.com.	Ali iviai iuai	S Sealch And Download.

Black

Misty cream Message-Waiting Indicator

Polycom Speakerphones Standard

Sound Station EX

Lapel Microphone Lucent Analog Premier EX Without Microphone

With Microphone

Ordering Codes (Continued)				
Component	PEC/SAP	Comcode	App. Code	
Inactive System Adjuncts and A	dapters			
ExpressRoute 1000 Data Unit		107651796		
V.35 Cable		107651275		
7500B data module		105657639	7500B-L1	
Stand-alone power supply		405509852	WP90110L7	
Multiple mounting		105441166	Z77A	
7500A upgrade kit		105688501	D182208	
Ring generator unit		105213201	129B RING GEN	
Universal Paging		405891698	KIT-UPAM	
Access Module (UPAM)				
TAM-B		405899972	D181900	
PRS-48		405742735	D181900	
WMT-1A		405891680	D181900	
Zonemate™ 9				
Dialer unit		404057911	DIAL UNIT-9ZONE	
Control unit		405024134	CNTL 22050-020	
Zonemate 39				
Dialer unit		404057929		
Control unit		405024134	CNTL-22050-020C	
E1CM ringer and parts	61211		D-181233	
290A adapter		102992252		
Ringer		407105683	E1CM-49	
Mounting plate		102988466		
Cord		103938494		
Network Interface Alert Bell	61211	407105683	RINGER-E1CM-49	
Telephone Adjuncts and Ad	dapters			
General Purpose Adapter				
(GPA) (analog)	2301-GPA	103977997	Z1C	
Multi-Function Module	3156-MFM	105746474	540A1	
(digital)				
Supplemental Alert Adapter				
(SAA)	2301-SSA	105031199	ADPTR-856A	
MLX-10/ MLX-10D cover		406648469		
MLX Telephone Power				
Supply	2404-010			
MSP1 Power Supply	2.0.0.0	406743419	WP92464L1	
7' Cord		103786778	W 52-10-12 1	
Analog Multiline Telephone		.00.000		
Power	62510	105105514	D181522	
48V Power Supply	02310	405331711		
Modular Power Cord		102937620		
Z400F Adapter		103942850		
		100042000	24001	
Single-line telephones	0450.000			
S202A Speakerphone	3152-008			

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3152-004

3127-STD

3127-EXP

3127-MIC

3127-APE

3127-APX

105721088 TEL-S202A-003 105721096 TEL-S202A-215

103966396 Z34A

407428697

407428739

407428432

407795251

407795269

April 1999

Ordering Codes (Continu

Component	PEC/SAP	Comcode	App. Code
nactive Single-line Telephones			
Program, Pause, and			
Auto Dial button conceal			
kit for 8100-series			Kit-D 182363
telephones		106248370	Analog
Speakerphone	3131-004	103786786	D8W-87 7FT
Black		106270325	MOD-CS201A-003
Misty cream		106270333	MOD-CS201A-215
4A Speakerphone			4A
Power unit		102139938	PWR UNIT-85B1
Block connector		102434925	BLK CON-82B-49
Adapter for single-line			
telephone		102813888	ADPTR-223C
Adapter for multiline			
telephone		102949013	ADPTR-223D IP
Transmitter (black)		103971891	TRMR-680AF-03
Transmitter (ivory)		103971909	TRMR-680AF-50
Loudspeakers			
Black		103873873	LSPK-108AA-03
Ivory		103873881	LSPK-108AA-50
Green		103873899	LSPK-108AA-51
Beige		103873907	
White		103873964	LSPK-108AA-58
S201 Speakerphone		103786786	D8W-87 7FT
Black		106192651	MOD-S201AP-003
Misty cream		106192693	MOD-S201AP-215
CS201 Conference			
S203A Speakerphone			
Black		106058340	MOD-S203A-003
Misty cream		106508365	MOD-S203A-215
Hands-Free Unit (HFU)		103814356	MOD-S102A
leadsets and Adapters			WIOD CTOZA
StarSet [®] Headset	3122-030/A	406445627	KS23822L3
	3122-050	406445783	KS23822L4
Mirage [®] Headset	3122-040	406445791	ROZOOZZE
Supra [®] Monaural Headset	3122-040	400443791	
Supra NC® Monaural Headset	0400.055	400445000	
w/ Noise Canceling	3122-055	406445809	
Supra Binaural Headset Supra NC Binaural Headset	3122-045	406976076	
w/ Noise Canceling	3122-060	406445817	
Modular Amplifier	3122-060 3122-020/A		KS23822L2
Plug Prong Amplifier	3122-020/A 3122-010	406741900	KS23822L2 KS23822L1
		400443001	NOZ30ZZL I
Inactive Headsets and Adapter	s	405750010	ADDTD 5000 000
Headset Adapter		105752042	
500A Headset Adapter		106690043	Adapter EL-500A-
			265
		405331711	Pwr Sup-KS2291
			1L2
		102479904	Cord-D4BU-29 Std
			7FT
		104152558	Adapter-40082

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April 1999

Ordering Codes Ordering Codes (Continued)

Handsets and Cords Handset Hook (black) 845544998

845545003

Comcode

App. Code

Handset Hook (white) 106050065 K2S1-003 Handset (black)

106053408 K2S1-264 Handset (white)

Handset, amplified hearing 31052

PEC/SAP

MLX Telephones—Miscellaneous Add-Ons/Replacement Parts

Black 105581896 K6S2-003

White 106248248 K6S2-264

105581904 K6S2-215

Misty cream⁵

31056 Noise Canceling Handset

Black 406712463 KS23843L7

White 406712471 KS23843L8

406712489 KS23843L9 Misty cream⁵

High-Noise Canceling Handset 31057

Black 406712497 KS23843L10 White 406712505 KS23843L11

Misty cream⁵ 406712513 KS23843L12 Amplified Speech Handset 31054

Black 406712406 KS23843L1 White KS23843L2 406712414 406712422 KS23843L3

Misty cream⁵ Push-to-Talk Handset 31055 Black 406712430 KS23843L4

406712448 KS23843L5 White 406712455 KS23843L6 Misty cream¹⁰

31053 Push-to-Listen Handset Black 406382344 K8S2-003

White 406382369 K8S2-264 406382351 K8S2-215 Misty cream¹⁰ Handset cord, 9' (2.74 m), black 105635429 H4DU-003 9 FT

Handset cord, 9' (2.74 m), white 105701809 H4DU-264 9'BULK Handset cord, 12' (3.66 m), black Handset cord, 12' (3.66 m), white 102401445 H4DU-3 12FT IP 102402609 H4DU-26412'IP

Handset cord, 25' (7.62 m), black 105523866 H4DU-3 25 DSS line cord, 2' (61 cm) 106187545 CORD D8AC-87

Desk Stands and User Travs STAND-LARGE BL 846320851 Stand (large, black)

Stand (large, white) STAND-LARGE 846320844 WH

STAND-SMALL BL Stand (small, black) 846320810 Stand (small, white) 846320802 STAND-SMALL

WH User tray (black) 846320240 USER TRAY DWR

846320232 USER TRAY DWR User tray (white)

W

KIT-D182464

KIT-D182462 PRT

KIT-D182463 PRT

KIT-D182562 PRT

KIT-D182457 PRT

KIT-D182846 PRT KIT-D182458 PRT

Designation (Button Assignment) Cards and Covers

Card10—MLX-10, MLX-10D, MLX-10DP,

MLX-16DP, MLX-20L, MLX-28D 847355559

106448756 Card set-DSS¹¹

Card covers-DSS (black)11 106448731

106448749 Card covers-DSS (white)11

106561673

Card set-QCC¹²

Card covers¹³—MLX-10.

MLX-10D, MLX-20L 106448681

Card covers¹³—MLX-16DP 107499162

Card covers¹³—MLX-28D

106448699

MERLIN LEGEND Communications System Release 7.0

Issue 1

April 1999

Component

BIS-10

Orderina Codes Ordering Codes (Continued)

PEC/SAP Comcode App. Code **Desk Stands and Wall Mounts** Adjustable desk stand, 103746855 11A 10-button (inactive) Adjustable desk stand, 34-button (inactive) 103746863 11C Fixed desk stand, 5- & 10-button (inactive) 103746848 10A Desk stand/wall mount 14A, 103804290 14A-003 Desk stand/wall mount 14B. 103964458 Z14B-003 103979837 14C-003 103804290 14A

BIS-22 Desk stand/wall mount 14C. BIS-34 Fixed desk stand and wall mount, 5-button (inactive) Kit of parts 103995882 D-181230 Wall mount, 10-button (inactive) 103747846 201A D-181230 Kit of parts 103995882 203A Wall mount, 34-button (inactive) 103747853 D-181230 Kit of parts 103995882 105203186 105336986 105690762 105203194 105336978 105336960 105690770

Faceplates BIS-10 KIT PRTS-D-181582 KIT PRTS-D-181786 KIT PRTS-D-182210 KIT PRTS-D-181583 KIT PRTS-D-181785 KIT PRTS-D-181784 KIT PRTS-D-182211 105336956 KIT PRTS-D-181783 105299754 KIT PRTS-D-181727 (includes one faceplate) 105486252 KIT PRTS-D-182041 (includes one faceplate) 31021 405792839 Kev-KS23566L1 110AB1-100JP12 104409396 110A1 trough 104407960 **D-Rings** 842139248 D8W cords 103786802 Parts list

BIS-22 BIS-22D BIS-34 and BIS-34D **Button Label Sheets BIS-10** BIS-22 BIS-22D BIS-34 and BIS-34D Display console (FM1) Display console (FM2 & R3) Single-Line Telephones—Miscellaneous Add-Ons Ground-Start Button Wiring Kits Interconnect Wiring Kit

Ordering Codes (Continued) PEC/SAP

Component	PEC/SAP	Comcode	App. Code
SYSTIMAX®			
MERLIN Wiring Kit	3103-MER	106393671	
110A1 trough (5)		104407960	
110AB1-100JP12			
modular block (2)		104409960	
110AB1-100 FT punch			
down block (1)		103823845	
D-Rings (6)		842139248	
Patch cords 12 cords,			
4-pair, 5' (1.5 m)		846619989	
D8W cords			
24 cords, 14' (4.3 m)		103786802	
Template		846613933	
Instruction sheet		846613941	
Parts List		846623924	
CAT 3 Standard 4-Pair Wire	2782-004		
CAT 3 Additional 4-Pair Run	2783-MU3		
CAT 5 Standard 4-Pair Wire	2782-CT5		
CAT 5 Additional 4-Pair Run	2782-MU5		

- Programming, the System Manager's Guide, and the Network Reference. To
- order paper documents, use PEC 61512/A comcode 108370255.
- For systems that have a CKE4 processor. For R5/R6.0/R6.1 customers that have a multi-year maintenance contract.
- Default.
- 5 Customer must sign an addendum, if sold. Consult Lucent Technologies for other area-specific information.
- Includes the following documentation: the System Manager's Manual, the Implementation and Service Manual, the Quick Reference Guide, Wallet Cards, Worksheets, and Implementation and Service Release Notes.
- Wallboard also referred to as "Readerboard."
- Any multiline off-premises telephone must have an appropriate IROB protector both at the control unit location and at the off-premises location.
- 10 10 sheets per package.
- 11 Includes both top and bottom cards or covers.
- 12 8 cards per kit (four sets). 13 4 per package.

Pocket Reference 555-670-116 April 1999 Ordering Codes 69 NOTES Download from Www.Somanuals.com. All Manuals Search And Download.

MERLIN LEGEND Communications System Release 7.0

Issue 1

Extension Type

Issue 1

April 1999

MERLIN LEGEND Communications System Release 7.0

Pocket Reference 555-670-116

Trunk Type

Module

Processor N/A N/A

Power supply N/A N/A 008 (ATL) N/A Analog multiline telephones N/A MLX extensions, including: 008 MLX¹ MLX voice only MLX voice with Voice Announce to Busy MLX voice and Multi-Function Module (MFM) with T/R adjunct MLX voice and MFM with Supplemental Station Adapter (SSA) ■ ISDN terminal adapter only Access device for data communications between a PC on the system and a high-speed Internet connection, connection to remote node LAN access server, or ISDN router2 ■ Computer Telephony Integration (CTI) link3 Videoconferencing systems using one jack and 2B data

N/A

008 OPT4

feature or 2 jacks with ISDN terminal adapters (depending on

video system)2

single-line telephones

On-premises or off-premises

<sup>For newer vintages of this module, firmware can be upgraded by using a PCMCIA card.
For Release 4.0 and later systems only.
For Release 5.0 and later systems only.
System software recognizes the OPT module as an 012 (T/R) module. Even</sup>

though the OPT module has only 8 jacks, it uses 12 ports of capacity, thereby decreasing overall extension capacity by 4 extensions for every OPT module.

71

Issue 1

April 1999

Orderina Codes

RAM backup for 4 days; PCMCIA interface

Ports: 3 RS-232-C ports-1 for debugging (plugged to prevent access), one for SMDR, and 1 for system administration Power input: 117 VAC

MERLIN LEGEND Communications System Release 7.0

Power output: +5 VDC (10 A), -5 VDC (2.50 A), -48 VDC (2.05 A)

Pocket Reference 555-670-116

Capacity: 54 unit loads Capacity: 8 analog extension jacks

Signaling: Analog multiline telephone protocol (40 kbps)

Loop range: 1000 feet (305 m), in-building or in-range out-of-building (with analog IROB protectors) only

Capacity: 8 digital extension jacks, each with 1 or 2 extensions (each

on a passive bus

extension is assigned an individual extension number)

Signaling: BRI S/T protocol (two 64-kbps B channels, one 16-kbps D channel) Power: 48 VDC phantom power to telephone, 48 VDC over a separate pair (7-8) to an operator console with a DSS

Loop range: 3000 feet (914 m), in-building or in-range out-of-building (with MLX IROB protectors) service only

Capacity: 8 T/R extensions on 2-way voice transmission path with support for telephones with message waiting lights, 2 TTRs

Ringing current: 75-Vrms, 20-Hz trapezoidal ringing superimposed on -48 VDC. REN: ≤ 1.0 per port Disconnect signal: 900 ms (T/R short for analog modem, G3 fax, etc.) Switchhook flash detection: 300-1200 ms

Loop resistance: Serves 2-wire loops to 1300 ohms, including extensions

dB loss1: 3dB (factory setting), 0dB if all calls are to another OPT station. If one OPT station calls another OPT station, the loss values of the two OPT

stations are added resulting in transmission levels that are too low.008 OPT modules (517D28) may be hardware configured to 0dB loss, however this should only be done if all or the majority of calls from the OPT stations are to other OPT stations. Setting the loss value to 0dB violates EIA-464-A-1 specifications. Contact Tier 4 before modifying the loss value settings of 008 OPT modules.

Single-line telephones; Intuity AUDIX®; Messaging 2000; T/R adjuncts (such as answering or fax machine); analog data devices (such as modems)

 MLX voice and MFM with SSA ISDN terminal adapter only Access device for data

communications between a PC on the system and a high-speed Internet connection, connection to remote node LAN access server, or ISDN

■ Videoconferencing systems using one jack and 2B data feature or 2 jacks with ISDN terminal adapters (depending on video system)¹

Extension Type

MERLIN LEGEND Communications System Release 7.0

Issue 1

April 1999

N/A Single-line telephones; Intuity AUDIX®: Messaging 2000; T/R adjuncts (such as answering or fax machine); analog data devices (such as modems)

N/A

Trunk Type

Pocket Reference 555-670-116

Module

012 (T/R)

016 (T/R)1

016 ETR ^{2,3}	N/A, TTR	All ports, when programmed for ETR: MLS, ETR, Business Cordless 905, and TransTalk MDC and MDW telephones. Ports 11–16 when programmed for T/R: any T/R device such as single-line	
		telephones; Intuity AUDIX [®] ; Messaging 2000; T/R adjuncts (such as answering or fax machine); analog data devices (such as modems)	
016 MLX ^{2,3}	N/A	MLX extensions, including:	
		 MLX voice only 	
		 MLX voice with Voice Announce to Busy 	
		 MLX voice and MFM with T/R adjunct 	

router ■ CTI link⁴

For Release 4.0 and later systems only.

For newer vintages of this module, firmware can be upgraded by using a PCMCIA card.

³ For Release 7.0 and later systems only.

⁴ For Release 5.0 and later systems only.

MERLIN LEGEND Communications System Release 7.0

Capacity: 12 T/R extensions on 2-way voice transmission path with support for

Ringing current: 105-Vrms, 30-Hz sinusoidal ringing superimposed on

Disconnect signal: 900 ms (T/R short for analog modems, G3 fax, etc.)

Capacity: 16 T/R extensions on 2-way voice transmission path with support for

Signaling: BRI S/T protocol (two 64-kbps B channels, one 16-kbps D channel)

Power: 48 VDC phantom power to telephone, 48 VDC over a separate pair

Loop range: 3000 feet (914 m), in-building or in-range out-of-building (with

Pocket Reference 555-670-116

telephones with message-waiting lights, 2 TTRs

Switchhook flash detection: 300-1200 ms

Orderina Codes

Specifications

on a passive bus

(7-8) to an operator console with a DSS

MLX IROB protectors) service only

-48 VDC REN: ≤ 4.0 per port Issue 1

73

April 1999

features.

telephone

N/A

1 PFT telephone

(DID; Hybrid/PBX mode only); can also supply subscriber services. In Release 4.0 and later, T1 can also provide high-speed (56K) data communications and digitally emulated tie trunks for data

communications. PRI supports subscriber services, allows high-speed digital data communications, and includes special

PFT telephone (button needed for

Analog multiline telephones: CMS: 1 PFT

ground-start PFT telephone)

MERLIN LEGEND Communications System Release 7.0

Pocket Reference 555-670-116

Loop-start

and TTR

Tie trunk

Loop-start or

ground-start

and TTR Loop-start

Ordering Codes

400 LS²

400EM

400 GS/LS

408 (LS-ATL)²

74

Issue 1

April 1999

40	8 GS/LS	Loop-start or ground-start	Analog multiline telephones; CMS; 1 PFT telephone with GS button
1 2	PCMCIA ca Although th recommend	ard. is MERLIN [®] II mo	odule, firmware can be upgraded by using a odules is supported, the following are at 400 GS/LS, 408 GS/LS, 408 GS/LS-MLX, D.

75

April 1999

for signaling (PRI). Supports networking in Release 6.0 and later systems,
Hybrid/PBX mode only.

Mode: Multipleyes up to 24 channels into 1 facility and demultipleyes 1 facility.

Mode: Multiplexes up to 24 channels into 1 facility and demultiplexes 1 facility into up to 24 channels.

Speed: In to 64 khos

Speed: Up to 64 kbps
Signaling: DS1 over 4-wire; Apparatus code earlier than 517M15, T1 uses
robbed-bit or common-channel; apparatus code 517M15 and later, common

digital data only (T1); or 23 B-channels for voice and data, and 1 channel used

channel is not an option for T1; PRI uses 23 B+D

Capacity: 4 loop-start lines/trunks for 2-way analog voice/data

MERLIN LEGEND Communications System Release 7.0

Pocket Reference 555-670-116

Orderina Codes

capacity. 4 houp-start lines for 2-way analog voice/data communication, 4 TTRs

Signaling: Loop-start

Signaling: Loop-start

Capacity: 4 analog tie trunks. Supports networking in Hybrid/PBX mode only
Method of completion: Automatic start, immediate-start, wink-start, or
delay-dial-start

Signaling: E&M type 1S, type 1C, type 5

Capacity: 4 ground-start and/or loop-start lines/trunks for 2-way analog voice/data communication, 4 TTRs

Signaling: Loop-start or ground-start, optioned per port

Capacity: 4 loop-start lines/trunks for 2-way analog voice/data

communication, 8 extensions

Extension signaling: Analog multiline telephone (40 kbps)

Trunk signaling: Loop-start trunk, analog voice
Loop range: 1000 feet (305 m), in-building or in-range out-of-building
(with analog IROR protectors) only

(with analog IROB protectors) only

Capacity: 4 ground-start and/or loop-start lines/trunks for 2-way analog voice/data communication, 8 extensions

data communication, 8 extensions

Extension signaling: Analog multiline telephone (40 kbps)

Trunk signaling: Loop-start or ground-start trunk (optional per port); voice

Loop range: 1000 feet (305 m), in-building or in-range out-of-building

(with analog IROB protectors) only

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Capacity: 4 ground-start and/or loop-start lines/trunks, 8 digital extension

Issue 1

iacks for MLX extensions, including:

- MLX voice with Voice Announce to Busy MLX voice and MFM with T/R adjunct MLX voice and MFM with SSA
- ISDN terminal adapter only
- Access device for data communications between a PC on the system and a high-speed Internet connection, connection to remote node LAN access
- server, or ISDN router1 ■ CTI link²

Specifications

MLX voice only

- Videoconferencing systems using one lack and 2B data feature or 2 lacks with ISDN terminal adapters (depending on video system) Extension signaling: BRI S/T protocol (two 64-kbps B channels, one 16-kbps D-channel) on a passive bus
- Trunk signaling: Loop-start or ground-start trunk (optional per port), analog Loop range: 3000 feet (914 m), in-building or in-range out-of-building
- (with MLX IROB protectors) only Protocol: Requires calling name (R7.0 and later) and/or number identification service from central office
- Capacity: 4 ground-start and/or loop-start lines/trunks, 8 digital extension jacks for MLX extensions, including:
- MLX voice only
- MLX voice with Voice Announce to Busy
- MLX voice and MFM with T/R adjunct
- MLX voice and MFM with SSA
- ISDN terminal adapter only
- Access device for data communications between a PC on the system and
 - a high-speed Internet connection, connection to remote node LAN access server, or ISDN router
- CTI link² Videoconferencing systems using one jack and 2B data feature or 2 jacks
- with ISDN terminal adapters (depending on video system)¹ Extension signaling: BRI S/T protocol (two 64-kbps B channels, one
- 16-kbps D channel) on a passive bus Trunk signaling: Loop-start or ground-start trunk (optional per port), analog voice Loop range: 3000 feet (914 m), in-building or in-range out-of-building

(with MLX IROB protectors) only. If adjuncts (MFM or DSS) are used, auxiliary

- power must be in place Protocol: Requires calling name (R7.0 and later) and/or number identification
- service from central office
- For Release 4.0 and later systems only. 2 For Release 5.0 and later systems only.

MERLIN LEGEND Communications System Release 7.0

N/A

78

Issue 1

April 1999

800 (LS)	zoop otart	2

Dialing and TTR

Direct Inward

Pocket Reference 555-670-116

Ordering Codes

800 DID

LEGEND Mail

of its three configurations.

007 MLM³

800 GS/LS	Loop-start or ground-start and TTR	2 PFT telephones with GS button (if using GS lines/trunks)
800 GS/LS-ID ^{1,2}	2 Loop-start or ground-start	2 PFT telephones; Caller ID (loop-start trunks only), if you subscribe to caller identification from the local telephone company, displays the number of incoming callers, and in R7.0 and later, the name of incoming callers as well, on MLX, MLS, and ETR display telephones
800 NI-BRI ¹	T1 NI-BRI interface	Voice, data, video, and other services at 64 kbps over standard ISDN lines/trunks
MERLIN	none	Supports: MERLIN LEGEND Mail Voice

Messaging System; resides on this module and the internal T/R jacks can be used only

Although this MERLIN® II module is supported, the following are recommended for the system: 400 GS/LS, 408 GS/LS, 408 GS/LS-MLX. 800 GS/LS, and 800 GS/LS-ID. 2 For Release 3.0 and later systems only. The system software recognizes the MERLIN LEGEND Mail VMS module as a 012 (T/R) module. Even though the module has a maximum of 7 T/R internal ports, including the modern jack, it uses 12 ports of capacity in any

for this application

79

April 1999

MERLIN LEGEND Communications System Release 7.0

Capacity: 8 loop-start lines/trunks for 2-way analog voice/data

Pocket Reference 555-670-116

communications, 2 PFT telephones

Orderina Codes

Specifications

Capacity: 8 BRI facilities, each with 2 B-channels ("virtual" lines) for voice and data and 1 channel used for signaling Speed: Up to 64 kbps Signaling: ISDN Basic Rate 2B+D

Signaling: ISDN Basic Rate 2B+D

Capacity: 7 internal, system-defined T/R jacks; 2 TTRs; internal remote maintenance device; serial port for PC connection

Lucent

Products

External

Alert bell

Alert horn

Alert chime

Alert switch

Model 1300 Answering

Machine

Model 1531

Remote Answering

System telephone

Alert deluxe horn

Technologies

Ringer-Loud

External Ringer

Issue 1

80

April 1999

MERLIN LEGEND Communications System Release 7.0

Anv audible or visual alert that

operates on 20-30 Hz ringing

 Associated with a specific extension (supplemental alert) or works on a

Pocket Reference 555-670-116

Ordering Codes

Equipment

Alerts (AC)1

Type

2

reset disconnect timer, fixed recording time). Cannot be connected to a QCC.

programmed trunk port (external alert). Alerts (DC) Any audible or visual alert that operates on 48-VDC signals. ■ Associated with a specific extension Alert strobe (supplemental alert) or works on a programmed trunk port (external alert). Note: 48-VDC is supplied via the white/ green pair on an MFM in SSA mode or an analog SSA device Answer/ Industry-standard machine. record ■ Low ringer equivalence (less than 0.15 or (4.02 total REN for T/R port.) machine1 ■ Ability to recognize 600-ms disconnect signal or other means of automatic disconnect (such as voice

Latest 012 T/R Module (517H13).

Specifications

signals.

April 1999

Interface

LS or GS/LS	T/R	MFM	GPA	SAA
Line/ Trunk Jack	T/R Extension Jack ¹	MLX Extension Jack	Analog Extension Jack	Analog Extension Jack
	*	*	1	
/		>		1
	1	1	1	

¹ T/R jacks on an 012 (T/R) or 016 (T/R) module, or for Release 7.0 and later systems, jacks programmed for T/R operation on an 016 ETR module.

N/A

Direct Station

Selector (DSS)

Issue 1

82

April 1999

Equipment Technologies Specifications **Products** Type Must have touch-tone dialing Cordless 5650 Cordless capability when connected via Telephone Telephone¹ MFM; rotary or touch-tone dialing 5481 Cordless can be used on T/R port. Telephone Single line. 5552 Cordless Telephone Credit Card Must have touch-tone dialing N/A Verification capability when connected via MFM; rotary or touch-tone dialing Terminal¹ can be used on T/R port.

A device that requires contact

jack only with UPAM.

A maximum of 2 DSSs can be

closure can be used on LS/GS line

connected to an operator console.

 A 329A power unit must be added to an operator console having 2 DSSs.
 Connects to DSS jack on operator

MERLIN LEGEND Communications System Release 7.0

Pocket Reference 555-670-116

Adjunct Summary—Continued

Ordering Codes

Dial Dictation1

Direct Station

Selector

console.

1 Cannot be connected to a QCC.

April 1999

T/R			
	MFM	GPA	SAA
T/R Extension Jack ¹	MLX Extension Jack	Analog Extension Jack	Analog Extension Jack
1	✓	✓	
1	1		
/	1	1	
	Extension Jack¹ ✓	Extension Jack¹ Extension Jack¹	Extension Jack Extension Jack Extension Jack

¹ T/R jacks on an 012 (T/R) or 016 (T/R) module, or for Release 7.0 and later systems, jacks programmed for T/R operation on an 016 ETR module.

84

April 1999

MERLIN LEGEND Communications System Release 7.0

Pocket Reference 555-670-116

Ordering Codes

Equipment		Lucent Technologies
Туре	Specifications	Products
Fax ¹	 Must have touch-tone dialing capability when connected via MFM; rotary or touch-tone dialing can be used on T/R port. Industry-standard analog interface. 	
Group Calling Delay Announcement ¹	 Industry-standard announcement device. Must provide automatic disconnect. 	Model 1330 Answering Machine
	 Each calling group can have its own announcement (maximum 32). For Release 5.0 and later systems, each calling group can have 10 primary announcement devices and 1 secondary announcement device. A device can provide delay announcement for more than one group. 	Digital Announcement Device, Model 18A for single
Hands-Free Unit	For use with analog multiline telephones.Connects directly to telephone.	502A
Headset for analog multiline telephone	N/A	Starset Mirage Supra Supra NC

1 Cannot be connected to a QCC.

April 1999

LS or GS/LS	T/R	MFM	GPA	SAA
Line/ Trunk Jack	T/R Extension Jack ¹	MLX Extension Jack	Analog Extension Jack	Analog Extension Jack
	(can also use 008 OPT Extension Jack)	√		
	1	1		
4. T/D is also ar	042 (T/D) a			

¹ T/R jacks on an 012 (T/R) or 016 (T/R) module, or for Release 7.0 and later systems, jacks programmed for T/R operation on an 016 ETR module.

Lucent

Technologies

Issue 1

86

April 1999

MERLIN LEGEND Communications System Release 7.0

Pocket Reference 555-670-116

Adjunct Summary—Continued

Ordering Codes

Equipment

Specification **Products** Type Headset for MLX (N/A) Starset Mirage telephone Supra Supra NC Connects directly to telephone Headset OTHER jack. Adapter ■ External paging system using Loudspeaker PagePac Plus DTMF signaling connected to LS Paging Amplicenters D20. or GS line jack. D100, D300 PagePac Plus ■ CPE paging systems require an interface unit; if CPE has 2-wire Controller input, the PagePal interface PagePac 6 PagePac 6 Plus (5335-700) can be used. Message ■ For single-line telephones. Z34A (PEC 3 1032) Waiting Connects directly to telephone. Indicator Modem If the modem supports touchtone dialing via the associated data terminal, the keyboard can be used for dialing. ■ If the modem does not support touch-tone dialing, an associated

> basic (single-line) telephone can be used for dialing.

April 1999

Interface

LS or GS/LS	T/R	MFM	GPA	SAA
Line/ Trunk Jack	T/R Extension Jack ¹	MLX Extension Jack	Analog Extension Jack	Analog Extension Jack
✓				
	✓			
	✓	✓	1	

¹ T/R jacks on an 012 (T/R) or 016 (T/R) module, or for Release 7.0 and later systems, jacks programmed for T/R operation on an 016 ETR module.

Connect directly to telephone.

For single-line telephones only.

device.

MERLIN LEGEND Communications System Release 7.0

Pocket Reference 555-670-116

Adjunct Summary—Continued

Ordering Codes

Speakerphone

SMDR Printer

Products Magic On Hold 203A (PEC 3131-008) ■ Connects to upper RS-232-C jack **CAT Terminal**

Issue 1

88

April 1999

on processor module. printers Must be located within 50 feet (15 m) of control unit or use ADU to extend distance. If you use equipment that rebroadcasts music or other copyrighted materials, you may be required to obtain a copyright license from and pay

license fees to a third party, such as the American Society of Composers, Artists, and Producers (ASCAP) or Broadcast Music Incorporated (BMI). Or you can purchase a Magic on Hold system, which does not require you to obtain such a license, from Lucent Technologies or an authorized dealer.

Interface				
LS or GS/LS	T/R	MFM	GPA	SAA
Line/ Trunk Jack	T/R Extension Jack ¹	MLX Extension Jack	Analog Extension Jack	Analog Extension Jack
✓²				
	>			

T/R jacks on an 012 (T/R) or 016 (T/R) module, or for Release 7.0 and later systems, jacks programmed for T/R operation on an 016 ETR module.
 Music Coupler required (PEC 61398).

April 1999

Power Supply Unit Load Requirements

Power Supply Unit Load Requirements

Calculation

Unit Load Calculation Rules

Mode

Installed

Modules

wode	wodules	Calculation
Hybrid/PBX, Modified Key, or Behind Switch	61	Not required.
Square Key or Behind Switch	4 or fewer ²	Not required.
Square Key or Behind Switch	5 or more	Use the "Unit Load Rating of System Modules" table and instructions below to determine the estimated unit loads (ULs): If the ULs < 96 and the 391C1 power supply is used, or the ULs < 72 and the 391A3 power supply is used, then no calculation is required. If a 391A1 or 391A2 power supply is used and the ULs > 48, then replace the power supply with a 391C1 power supply. If ULs > 96, reconfigure the system so that the total ULs does not exceed 96 per carrier. For more information on unit load calculation, refer to Appendix F of System Planning.

Only MLX or analog multiline station modules are installed. More than 45 MLX-20L or 34-button analog multiline telephones are installed. The 391C1 and 391A3 power supplies have maximum ratings of 96 and 72 unit loads respectively. Use these power supplies in place of a 391A1 or

The 391A1 and 391A2 power supply units generally support 6 modules of any type in Hybrid/PBX mode. However, if all 6 carrier slots meet the

following conditions, the unit load total may exceed 48:

391A2 on systems where unit loads will exceed 48.

The 391A1 power supply unit generally supports 4 modules of any type in Square Key mode.

April 1999

Requirements—Continued Unit Load Rating of System Modules

Pocket Reference 555-670-116

400EM

MERLIN LEGEND Communications System Release 7.0

Module Unit Load Module Unit Load 800 12.0 408 GS/LS 12.0 408 GS/LS-ID-MLX 008 MLX 13.5 12.0 008 OPT 8.0 408 (LS) 12.0 012 T/R 7.2^{1} 412 LS/ETR 18 24 016 ETR 800 GS/LS 0.0 016 T/R 800 GS/LS-ID 12.8 0.0 100D (DS1) 0.0 800 (LS)2 0.0 400 GS/LS/TTR 0.0 800 DID 8.0 0.0 800 NI-BRI 0.0 400 (LS)2

Processor

0.0

8.0

 ^{1 012} modules older than 517H13 may have a unit load up to 8.4.
 2 This is a MERLIN II loop-start-only module that can be used in the MERLIN LEGEND Communications System.

MERLIN LEGEND Communications System Release 7.0

Unit Load 1.0 0.0 0.0

1.4

.9

1.2

1.5

1.7

1.6

1.1

1.3

1.5

0.0

0.0

0.0

0.8

1.1

1.2 1.1

1.7

1.4

1.4

0.8

0.9

1.0

1.0

0.7

0.8

Issue 1

April 1999

Requirements—Continued Unit Load Rating of System Trunks,

Telephones, and Adjuncts	
Network Access Trunks ¹	
DID	
DS1	
GS/LS	

Tie

BIS-10

MLC-5

5-Button

34-Button DLX

34-Button BIS

ETR-6

ETR-18

ETR-18D

ETR-34D

MLS-6

MLS-12

MLS-12D

MLS-18D

MLS-34D

Single-line telephone

34-Button BIS/DIS

Telephones MLX-5. MLX-5D MLX-10. MLX-10D, and MLX-10DP

MLX-16DP MLX-28D MLX-20L BIS-22 and BIS-22D BIS-34 and BIS-34D

MDC 9000 MDW 9000

10-Button Basic 10-Button HFAI 34-Button Basic

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0.8

0.8 0.9 0.7

93

April 1999

0.0

0.0

0.9

1.3

1.0

1.0

1.0

MERLIN LEGEND Communications System Release 7.0

Pocket Reference 555-670-116

Optional Equipment

DSS console²

Hands-Free Unit

Headset adapter

unit.

MFM³

EICON DIVA 2.1or later board (CTI link interface in Windows NT platform)

General Purpose Adapter

Unit loads are computed per trunk.

Power Supply Unit Load Requirements

EICON board (CTI link interface in NetWare server)

2 Up to 2 DSS consoles (one DSS per MLX-28D or MLX-20L) can be powered from each control unit carrier. For example, a 3-carrier system can have 6 system operator positions, each with one DSS powered from the control

3 The MFM is powered by an individual wall power unit located at the station.

MERLIN LEGEND Communications System Release 7.0

Issue 1

April 1999

Behind

System Feature Availability by Operating Mode

Feature	PBX	Key	Behind Switch
Account Code Entry	✓	1	1
Authorization Codes	✓	1	1
Automatic Maintenance Busy	✓	1	1
Automatic Route Selection	✓		
Callback	✓	1	1
Calling Restrictions	✓	1	1
Centralized Voice Messaging	✓		
Centrex Transfer via Remote Call Forwarding	✓	1	✓
Coverage	✓	1	✓
Coverage VMS Off	✓	1	✓
CTI Link	✓		
Delayed Ring interval	✓	1	1
Direct Inward Dialing	✓		
Direct-Line Console options	✓	1	1
Direct Voice Mail	✓	1	
Directory	✓	1	1
Extension Status	✓	1	1
Forced Account Code Entry	✓	1	1
Group Calling ¹	✓	1	1
Headset Status	✓	1	1
Hold disconnect	✓	1	1
Inside dial tone	✓	1	1
Labeling	✓	1	1
Language selection	✓	1	1
Loudspeaker Paging	✓	1	1
Microphone Disable	✓	1	1
Night Service	✓	1	1
Paging groups	✓	1	1
Park	✓	1	1
Pickup groups	✓	1	1
Pools (trunk groups)	✓		
Queued Call Console options	✓		

Power Supply Unit Load Requirements System Feature Availability by Operating Mode—Continued

Mode

Feature	PBX	Key	Behind Switch
Reminder Cancel	✓	1	1
Remote Access	✓	1	✓
Remote Call Forward	✓	1	✓
Service Observing	✓	1	1
Station Message Detail Recording	✓	1	1
System Numbering	✓	1	1
System Restart	✓	1	1
System Speed Dial	✓	1	1
Tandem Trunking	✓	1	1
Toll Type	✓	1	1
Touch-tone or rotary signaling	✓	1	/
Transfer options	✓	1	1
Uniform Dial Plan (UDP)	✓		

Voice Announce

/ / /

1 Non-local members may be assigned to calling groups in PBX mode only.

96

B Behind Switch mode
Telephone and One

Telephone and Operator Console Features

Program	Feature
Code	Code
*82	82 + code
*759	
*80	80 + code
*754	
*753	
*22 + ext. no.	
*21 + tel. no.	
*14	
**14	
*58	
*12	
**12	
*55	55
	*82 *759 *80 *754 *753 *22 + ext. no. *21 + tel. no. *14 **14 *58

*55 (single-line sets only)

Cancel selective

1 System operator feature only.

² Centralized telephone programming only.

Single- MLX-5.

Analog

MERLIN LEGEND Communications System Release 7.0

Pocket Reference 555-670-116

MLX-5D. MLX-16DP.

Telephone and Operator Console Features

__

Issue 1

97

April 1999

MLX-10D MLX-28D MLX-20L Line MLX-10 Multiline¹ ETR MLS ΚP KPB KPB KPB KPB KPB KPB KPB **KPB KPB KPB** ΚP **KPB KPB KPB KPB KPB KPB KPB** KPB KPB KPB **KPB KPB** KPB **KPB KPB KPB** KPB KPB KPB **KPB KPB KPB KPB** KPB **KPB KPB** KPB **KPB** KPB KPB KPB **KPB KPB** ΚP **KPB KPB KPB KPB**

Includes the MDW 9000, MDC 9000, and MLC-5 telephones.

April 1999

Telephone and Operator Console Features—Continued

Feature	Program Code	Feature Code	
Caller ID (name/number toggle)	*763	763	
Call Waiting			
On	*11		
Off	**11		
Call Waiting Pickup		87	
Camp-On	*57	57	
Conference	*772	772	
Contrast			
Coverage			
Receiver buttons			
Group	*42 + ext. no.		
Primary	*40 + ext. no.		
Secondary	*41 + ext. no.		
Sender buttons			
Cover inside & outside calls	*48		
Cover outside calls only	**48		
Coverage Off	*49		
Coverage VMS Off	*46		
Data Status	*83 + ext. no.		
Direct Voice Mail	*56	56 + ext. no.	
Directory			
System Directory	(system programming)		
Extension Directory	(display only)		
Personal Directory	(display only)		
Do Not Disturb	*47		

Drop

*773

773

Single- MLX-5,

Analog

MLX-10 Multiline¹ ETR

KPB

MLS

KPB

KPB KPB

Issue 1

April 1999

KPB

MLX-20L Line

MLX-5D, MLX-16DP,

KPB

MLX-10D MLX-28D

KPB

Telephone and Operator Console Features

KFD	KFD	KFD			KFD	KED KED
KPB	KPB	KPB	KPB	KPB	KPB	KPB KPB
KPB	KPB	KPB		KPB	KPB	KPB KPB
В	В	В		В	В	KPB KPB
KPB	KPB	KPB			KPB	
KPB	KPB	KPB		KPB	KPB	KPB KPB
1						
			KPB KPB			
			KPB KPB			
			KPB			
KPB	KPB	KPB		KPB	KPB	KPB KPB
KP	KP	KP	KP	KP	KP	KPB KPB
KPB	KPB	KPB				
KPB	KPB	KPB KPB				
KPB	KPR	KPR		KPR	KPR	KPR KPR

 B
 B
 B
 B
 B
 KPB

 1
 Includes the MDW 9000, MDC 9000, and MLC-5 telephones.

Feature

Code

Issue 1

100

April 1999

Program

Code

MERLIN LEGEND Communications System Release 7.0

Pocket Reference 555-670-116

Feature

Extension Status Direct-Line Console¹

Telephone and Operator Console Features

Direct-Line Console		
Status Off	*760	760 + DSS button
Status 1	*761	761 + DSS button
Status 2	*762	762 + DSS button
Telephones		
(rooms or agents)		
Status Off		*44
Status 1	*45	45
Status 2	*44	44
Feature button	*20	
Forward and Follow Me		
Activate		
Forward (inside)	*33	33 + ext. no.
Remote Call Forward	*33	33 + tot. no. + #
Follow Me		34 + ext. no.
Cancel		
At originating extension		33 + own ext. no.
At destination extension		
Cancel one		*34 + ext no.
Cancel all		*34*
Group Calling		
In-Queue Alarm button	*22 + calling	
	group ext. no.	
Calling group supervisor	group on no	
Enter supervisor mode ¹		32 + Hold
Exit supervisor mode ¹		32 + Drop
Available (ES Status 2)	*762	762 + DSS button
Unavailable (ES Status Off)	*760	760 + DSS button
Calling group members		44
Sign in (Available)	*44	*44
Sign out (Unavailable)		
After-call work state (CMS only)	*45	45

1 System operator feature only. KPB

KPB

MLX-10 Multiline¹ ETR MLS

KPB KPB

KPB KPB

KPB

KPB

KPB

KPB

Issue 1

April 1999

MERLIN LEGEND Communications System Release 7.0

MLX-20L Line

KPB

KPB

KPB

KPB

KPB

Pocket Reference 555-670-116

MLX-5D, MLX-16DP, MLX-10D MLX-28D

KPB

KPB

KPB

KPB

KPB

KPB	KPB	KPB		KPB	KPB	KPB	KPB
	KPB	KPB			KPB		
KPB	KPB	KPB	KPB	КРВ	KPB	KPB	KPB KPB KPB KPB KPB
							KPB
1 Inc	ludes the M	DW 9000, N	IDC 9000	, and ML0	C-5 telepho	ones.	

Program

Code

*22 + paging group ext. no.

Feature Code Issue 1

April 1999

Telephone and Operator Console Features—Continued

Telephone and Operator Console Features

Feature

Headset Options

Group Page Auto Dial button

. roadoot optiono		
Auto Answer	*780	
Hang Up ¹	*781	
Mute (Headset/Handset)	*783	
Status	*782	
Hold		771
Hold Release		**
Intercom buttons		
Assign buttons ¹		
ICOM (Default Ring)	*16	
ICOM Originate Only	*18	
Change button type		
Place Ring	**19	
Place Voice	*19	
Language		
English		790
French		791
Spanish		792
Last Number Dial	*84	84
Messaging		
Leave Message		
After calling	*25	25
Without calling		53 + ext. no.
Cancel message left		*53 + ext. no.
Message LED off (for non-display	*54	54
telephones		
Message operation mode (for	*54	54
ETR, MLS and analog multiline		
display telephones)2		
Posted Message	*751	
Send/Remove Message ³	*38	38 + ext. no.

programmed button must be used to exit Message operation mode regardless of whether the user has messages.

3 Display telephones only. Programming and feature codes are used with analog multiline telephones only.

messages. If an MLS or analog multiline telephone user has messages, the user must delete the messages or use the feature code or programmed button to exit Message operation. For ETR telephones, the feature code or

MERLIN LEGEND Communications System Release 7.0

103

Issue 1

April 1999

	MLX-16DP,			MLX-5,			
MLX-10D	MLX-28D	MLX-20L	Line	MLX-10	Multiline ¹	ETR	MLS
KPB	KPB	KPB		KPB	KPB	KPB	KPB

Telephone and Operator Console Features

Pocket Reference 555-670-116

КРВ	KPB	KPB		KPB			
B B	B B	B B	В	B B	B B	KPB B	KPB B
КВ	ΚB	ΚB		ΚB	ΚB	ΚB	ΚB
			ΚB				
			ΚB				KPB KPB
							KPB KPB
KPB	KPB	KPB		KPB		KPB	
KPB	KPB	KPB	ΚP	KPB	KPB	KPB	KPB
KPB KPB KPB KPB KPB	КРВ КРВ КРВ КРВ КРВ	KPB KPB KPB KPB KPB	KPB KPB KPB	KPB KPB KPB KPB KPB	KPB KPB KPB KPB	KPB KPB KPB KPB KPB	KPB KPB KPB KPB KPB KPB

Includes the MDW 9000, MDC 9000, and MLC-5 telephones.

KPB

KPB

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KPB

KPB

Program

Code

Feature

Code

775

Telephone and Operator Console Features—Continued

Telephone and Operator Console Features

Feature

Messaging (continued) Receiving messages		
Delete Message ¹	*26	26
Next Message ¹	*28	28
Return Call ¹	*27	27
Scroll ¹	*29	29
Night Service ²	*39	39
Notify		
Send	*757 + ext. no.	
Receive	*758 + ext. no.	
Park	*86	
Park Zone Auto Dial ²	*22 + Park Zone	
Personal Speed Dial	# + (01-24) +	01-24
-	*21 + tel no. + ##	
Personalized Ringing	*32 + ring (1-8)	
Pickup		
General use	*9	
Specific extension	*9 + ext. no.	9 + ext. no.
Specific line	*9 + line no.	9 + line no.
Group	*88	88
Position Busy ²	*750	
Privacy		·
On	*31	31
Off		*31

- *775 Display telephones only. Programming and feature codes are used with
- analog multiline telephones only. 2 System operator feature only.

Recall

105

April 1999

MLX-5D. MLX-16DP. MLX-10D MLX-28D

KPB

KPB

KPB

KPB

KPB

KPB

KPB

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Pocket Reference 555-670-116

Telephone and Operator Console Features

Single- MLX-5, Analog MLX-10 Multiline¹ ETR MLS MLX-20L Line

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KPB Includes the MDW 9000, MDC 9000, and MLC-5 telephones.

Feature

Issue 1

106

April 1999

Program

Telephone and Operator Console Features

Pocket Reference 555-670-116

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Feature	Code	Code
Reminder Service		
Set ¹	*81	81 + time
Operator Set ²		81 + ext. no. + time ¹
Cancel	**81	*81
Operator Cancel ²		*81 + ext. no. ²
Missed ²	*752	
Ringing/Idle Line		
Preference	*343	
On	*344	
Off		
Ringing Options Individual lines		
Immediate ring	*37	
Delay ring	*36	
No ring	*35	
All lines		
Immediate Ring	*347	
Delay Ring	*346	
No Ring	*345	
Abbreviated Ring		
On	*341	
Off	*342	
Send Ring (Shared SA)		
On	*15	

English only: time is 12-hour (0100-1259 + 2(A) or 7(P). French and

**15

Off

Spanish: time is 24-hour (0000-2359). 2 System operator feature only.

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Issue 1

107

April 1999

MERLIN LEGEND Communications System Release 7.0

Pocket Reference 555-670-116

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Telephone and Operator Console Features

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Code

*85 *38 Code

38 + ext. no.

Issue 1

108

April 1999

MERLIN LEGEND Communications System Release 7.0

Pocket Reference 555-670-116

Feature

Saved Number Dial

Send/Remove Message¹

Telephone and Operator Console Features

Service Observing ^{1,2}	*59 + ext. no.			
Signaling (manual)	*23 + ext. no.			
System Access buttons ³				
Assign buttons				
SA (Default Ring)	*16			
SA Originate Only	*18			
Shared SA	*17 + primary ext. no.			
Change type				
(SA or Shared SA)				
Ring	**19			
Voice	*19			
System Speed Dial	*24 + code (600-729)	600-729		
Transfer	*774	774		
Voice Announce				
On	*10			
Off	**10			
VA on Idle Only	*130			
(MLX telephones only)				
System operator feature only. MLX telephones only. Cannot be a QCC or CTI link. Centralized telephone programming only.				

MLX-10

Analog

Multiline

ETR MLS

Issue 1

109

April 1999

KPB **KPB KPB** KPB KPB KPB KPB KPB KPB KPB Р

> P P P

Single- MLX-5,

MERLIN LEGEND Communications System Release 7.0

MLX-20L Line

Pocket Reference 555-670-116

MLX-5D, MLX-16DP,

MLX-10D MLX-28D

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Telephone and Operator Console Features

KPB	KPB	KPB	ΚP	KPB	KPB	KPB KPB
В	В	В		В	В	KPB KPB
KPB KPB	KPB KPB	KPB KPB		KPB KPB	KPB KPB	KPB KPB KPB KPB

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¹ Includes the MDW 9000, MDC 9000, and MLC-5 telephones.

Customer Documentation Package¹

MERLIN LEGEND Communications System Release 7.0

Title

Issue 1

April 1999

Reference Documents **Document Number** System Documents

555-670-100

555-670-110

555-670-111

555-670-112

555-670-113

555-670-116

Pocket Reference 555-670-116

Pocket Reference 555-670-119 System Manager's Quick Reference 555-661-150 Network Reference Customer Reference CD-ROM²

Feature Reference

System Planning

System Programming

System Planning Forms

555-670-800 Telephone User Support 555-660-120

Analog Multiline Telephones User's Guide MLX Display Telephones User's Guide

555-660-122 555-660-124 555-660-126 555-660-138

MLX-5 and MLX-10 Nondisplay Telephones User's Guide Single-Line Telephones User's Guide MDC and MDW Telephones User's Guide MLX-5D, MLX-10D and MLX-10DP Display Telephone Tray Cards (5 cards)

555-630-150 555-630-151

MLX-5 and MLX-10 Nondisplay Telephone Tray Cards (6 cards)

555-630-152 MLX-28D and MLX-20L Telephone Tray Cards (5 cards) 555-630-155 MLX-16DP Display Telephone Tray Cards (5 cards) 555-670-122 MLS/ETR Tray Cards System Operator Support Analog Direct-Line Consoles Operator's Guide

555-660-132 555-660-134 555-660-136

Miscellaneous User Support 555-661-130 555-650-105

Documentation for Qualified Technicians 555-670-140ADD

Toll Fraud Security

555-025-600

Within the continental United States, these documents can be ordered from the

Lucent Technologies Customer Information Center by calling 1-800-457-1235

from within the continental United States, or 317-322-6791 from outside the United States.

The MERLIN LEGEND Customer Documentation Package consists of the

paper versions of the System Manager's Quick Reference, the Feature Reference, and System Programming.

User Guide

Supplement

Data and Video Reference

BCS Products Security Handbook

The Customer Reference CD-ROM contains the System Manager's Quick Reference, the Feature Reference, System Programming, and the Network Download from Www.Somanuals.com. All Manuals Search And Download.

MLX Direct-Line Consoles Operator's Guide

MLX Queued Call Console Operator's Guide

Calling Group Supervisor and Service Observer

Installation, SPM, Maintenance and Troubleshooting

MERLIN LEGEND Communications System Release 7.0

Issue 1

April 1999

Error Code

0001

Pocket Reference 555-670-116

Description

TIMEOUT COLD START:

Maintenance Error Codes Action

Technical Addendum

No action required; however, if

0001	System programming OK.	problem persists, troubleshoot the processor.	
0002	POWER UP WARM START: System programming OK.	No action required; however, if problem persists, troubleshoot the processor.	
0003	SOFTWARE COLD START: System programming OK.	If problem persists, troubleshoot the processor.	
0004	SOFTWARE WARM START: System programming OK.	If problem persists, troubleshoot the processor.	
0005	Reset - DIAGNOSTIC SWITCH:		
0006	INCOMPLETE COLD START: System cold-started while restart in progress.	If problem persists, troubleshoot the processor.	
0007	SANITY TIMEOUT RESET: Faulty software, module, carrier, or processor sanity timer.	Check module and/or processor.	
0008	MAX RESET COUNT EXCEEDED: System cold-started because of too many warm starts.	If problem persists, troubleshoot the processor.	
0009	FRIGID START: System restarted and initialized to defaults; also logged after System Erase.	If processor was removed while in use, system may perform frigid start because of loss of system programming. Restore system as described in System Programming and Maintenance (SPM).	
A000	POWER UP COLD START: RAM failure in processor; system programming OK.	If problem persists, check processor.	
000B	CARD INSERTED/REMOVED:	None.	
000C	SLOT STREAM CNT EXCEEDED: Slot generated excessive interrupts.	If problem persists, check module.	
000D	FMWR NOT IN STANDBY MODE: Module firmware not in standby mode.	If problem persists, check module.	
000E	COMMAND BUFFER FULL:	If problem persists, check processor and module.	
000F	TASK RUNNING TOO LONG	None; if problem persists, check processor.	
Downloa	ad from Www.Somanuals.com	m. All Manuals Search And Downloa	d.

Check processor.

Check processor.

Check processor.

Change system

programming for proper module

or install proper module. If problem persists, check

module for slot indicated.

If problem persists, replace

If problem persists, replace

processor module.

processor module.

unformatted card.

MERLIN LEGEND Communications System Release 7.0

Issue 1

April 1999

Technical Addendum

Pocket Reference 555-670-116

Maintenance Error Codes—Continued Error

Code Description Action 0010 INVALID SLOT Check modules and replace if necessary; if problem persists,

INTERRUPT: check processor. Cannot determine module responsible for interrupt. Check processor. 0011 STACK OVERFLOW:

Processor problem. 0012 INVALID RESET FLAG:

Processor problem. 0013 DUART STREAMING INT: Processor problem. 0014 PROCESSOR ERR

INTERRUPT: Processor problem. 0015 MODILE MISMATCH: Module inserted into wrong slot.

0016 POWER UP COLD START: Module dual port ram failure; system programming OK. 0017 REAL TIME CLOCK FAULT: Date and/or time incorrect or unreadable.

RTC COLD START: 0018 This error is not displayed. 0019 RESET TIME & DATE: System cold-starts because realtime clock chip is not working correctly.

ABK CARD NOT INSERTED: Insert a translation card or an 0401 PCMCIA memory card for translation is not inserted. ABK INCORRECT CARD

0402 TYPE:

translation is inserted. 0403 ABK CARD WRITE-

PCMCIA memory card for non-PROTECTED:

Translation card has writeprotected switch on.

0404 ABK EXTENSION BUSY: A station is in program,

mode. administration, or maintenance mode.

a translation card or an unformatted card.

Remove current card and insert

Turn write-protection switch to off. If problem persists, try another card. If still not working, replace processor module.

Wait until station changes

Reference Documents

113

Technical Addendum Maintenance Error Codes—Continued

Error Code	Description	Action
0405	ABK FAULTY CARD: Unknown cause of a bad card.	Reset card and retry. If problem persists, try another card. If still not working, replace processor module.
0801 and 1C07 and 5801	CTI LINK DELETED: A board renumber or slot restore moved the CTI link to an unacceptable port and the system has removed the link.	Check that the following are true: The system is in Hybrid/ PBX mode. The link is on an 008 MLX or 408 MLX board. The MLX board firmware vintage is not 29. The extension is not an operator position. An MLX telephone is not connected to that port. Board renumber has not moved the MLX extension to the system programming port.
0C01	NO I-VMS PORT IN SERV: vms machine may be down.	None
0C02	DID INTERDIGIT TIMEOUT: Noisy line or central office problem.	None; if problem persists, check DID line and inform Central Office, if necessary.
0003	ALL TTRS UNAVAILABLE: System needed to use a TTR, but one was not available for any and all reasons including: in use, not physically present, out of service.	Check count and first and last occurrences to determine if error occurs too frequently. If so, check to see if you can add TTRs to the system. If prompt out of queue is active, shorten the delay announcement message length If prompt out of queue feature and secondary announcement(s) are active, increase the interval between the announcements. If you reprogram the delay announcement device, recheck it to verify that the problem no longer exists.

April 1999

Technical Addendum

Reference Documents

1C04

FW UPGRADE COMPLETE

Maintenance Error Codes—Continued

Error Code	Description	Action
0004	MWL Fac Timeout: Two consecutive messages to update Message Waiting lights have been sent across the private network for the same tandem trunk and have not been acknowledged. When this happens three times, the error becomes permanent. The alarm remains in the log until a message is acknowledged or five days pass.	Check the error log for additional error codes. If the error log also contains errors indicating problems with the 100D and/or 400EM module, troubleshoot the 100D and/or the 400EM module (see Chapter 4 of Maintenance and Troubleshooting). If the 100D and/or the 400EM module are functioning properly, troubleshoot the trunks using instructions in Chapter 5 of Maintenance and Troubleshooting.
0C05	MWL Delivery Delay: A message to update the Message Waiting lights has exceeded the time period for delivery. A transient alarm occurs after one minute, and a permanent alarm occurs after 15 minutes. The alarm remains in the error log until a message is delivered or five days pass.	Check the error log for additional error codes. If the error log also contains errors indicating problems
1C01	POOL M-BUSY EXCEEDS 50%: more than half the trunks in pool are busy.	Check trunk.
1C02	DPR TEST NOT COMPLETED:	Slot did not complete initializing.
1C03	FW UPGRADE ATTEMPT:	No action required.

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No action required.

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Pocket Reference 555-670-116

Maintenance Error Codes—Continued

Error Code	Description	Action
1005	INVALID FMW 29 DETECTED: Incompatibility problem; specified video endpoint or UDM is connected to an 008 or 408 MLX module with firmware of vintage 0x29.	Replace 008 or 408 MLX module with one of another firmware vintage. Retire permanent alarm manually.
1C06	BAD BOARDS IN SYSTEM: At least one incompatibility problem of type HER 0x1C05 detected. Turns on red LED on processor.	Replace 008 or 408 MLX module with one of another firmware vintage. Retire permanent alarm manually.
1C07	See error code 0801	
2C01	T1 ACCESS VIOLATION: T1 services (channels-voice/data) programmed incorrectly.	Check facility provisioning and readminister channels for voice or data. Ensure that T1 data facilities are accessed from data terminals only (such as UDMs or desktop video systems) and that T1 voice facilities are accessed from telephones only (such as MLX telephones).
2C02	Bearer Capability Incompatibility: A 64 kbps clear-channel data call was routed to a facility that does not have sufficient bandwidth to handle the call.	Verify that the ARS or UDP routing tables route a data call to a DS1 facility. Check the DS1 Type administration item for the specified facility. If the programmed value is T1, the caller must initiate a 56 kbps call. Check the DS1 Suppression administration item for the specified facility. If the programmed value is AMI-ZCS, the caller must initiate a 56 kbps call.
3001	ALARM TABLE FULL: error logs are full; turns on processor led.	Correct indicated errors, and then remove entries from the transient system error log. If problem persists, cold-start the system. SysProgram→System→ Restart
4401	USER REQUESTED SYS ERASE: Logged after System Erase. If System Erase is successful, this error is removed immediately.	If error remains in transient log, repeat System Erase. If problem persists, check processor.
4402	USER REQST	None.

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UPGRD/INSTALL:

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Technical Addendum Maintenance Error Codes—Continued

		00
Error Code	Description	Action
4C01	POOL EMPTY:	Replace boards

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Pocket Reference 555-670-116

System needed to use a trunk in a pool but no trunks were physically present in the pooli.e., all of the boards were removed from the system.

4C02 POOL BUSY: System needed to use a trunk in a pool. Trunks are physically present; however, none are idle and available for use-i.e., they may be in use or out of service.

4C03 POOL BUSY &/OR OOS: System needed to use a trunk in a pool. Trunks are physically present; some may be busy but

some are idle. However, the idle trunks are not in service. See error code 0801 5802 Board Renumber Board renumber took place.

5801

6C01 DS1 LOSS OF SIGNAL ALARM: Service on link has been lost. 6C02

DS1 BLUE ALARM: All 1s being received; service on link has been lost. DS1 RED ALARM: 6003 Invalid framing information on

has been lost.

MULTIFRAME:

DS1 YELLOW ALARM: lost frame synchronization; service on link has been lost.

Service on link has been lost.

6C05 DS1 LOSS OF

6C04 Far end of network interface has

incoming signal; service on link

NSAC Tier III.

verify that a board renumber took place. Then compare the system's

previous configuration to the one NSAC Tier III.

Restore if out of service.

If the system is functioning

properly, simply remove the error

from the Transient Error Log. If the system is not functioning properly, check the Transient Error Log to

after board renumbering to determine if the board renumber caused logical IDs to shift. Usually no action. Check T1

facility. If problem persists, contact

Usually no action. Check T1 facility. If problem persists, contact Usually no action. Check T1

facility. If problem persists, contact

NSAC Tier III. Usually no action. Check T1 facility. If problem persists, contact NSAC Tier III.

Usually no action. Check T1 facility. If problem persists, contact NSAC Tier III.

Action

DS1 REMOTE MULTIFRAME: Usually no action. Check T1

Issue 1

Technical Addendum Maintenance Error Codes—Continued

Error

Code

6C06

Description

MERLIN LEGEND Communications System Release 7.0

0000	Far end of network interface is experiencing loss of multiframe; service on link has been lost.	facility. If problem persists, contact NSAC Tier III.
6C07	DS1 MAJOR ALARM: Average bit error rate exceeds 10E-3; service on link has been lost.	Usually no action. Check T1 facility. If problem persists, contact NSAC Tier III. Maintenance→Slot→ Error Events→ Current hr
6C08	DS1 MINOR ALARM: Average bit error rate exceeds 10E-6.	Usually no action. Check T1 facility. If problem persists, contact NSAC Tier III. Maintenance→Slot→ Error Events→ Current hr
6009	DS1 MISFRAME ALARM: Misframe count reached 18.	Usually no action. Check T1 facility. If problem persists, contact NSAC Tier III. Maintenance→Slot→ Error Events→ Current hr
6C0A	DS1 SLIP ALARM: Slip count reached 88.	Usually no action. Check T1 facility. If problem persists, contact NSAC Tier III. Maintenance→Slot→ Error Events→ Current hr
6C0B	HARDWARE INOPERATIVE: Hardware not operating properly. If this is the only 100D module or 800 NI-BRI module, or if this is the designated clock module, its tdm bus clock generator was not activated.	A Busy-Out/Restore or Reset/ Restore may clear problem. If problem persists, contact NSAC Tier III.
6C0C	BRI LOSS OF SYNC: Service on link has been lost.	Usually none; check BRI facility. If problem persists, contact NSAC Tier III.
6C0D	BRI SLIPS > 88: Slip count > 88. Service on link is still operative.	Usually none; check BRI facility. If problem persists, contact NSAC Tier III.
6C0E	BRI NET REQUESTED CCRCs: Outgoing signal to the network does not have valid framing information. Service on link is still operative.	Usually none; link should return to normal once test is completed. If problem persists, contact NSAC Tier III.
6C0F	BRI NET DEACTIVATE: Layer 1 of the link is down. Service on link has been lost.	Usually none; link should return to normal once test is completed. If problem persists, contact NSAC Tier III.

April 1999

Maintenance Error Codes—Continued

Pocket Reference 555-670-116

MERLIN LEGEND Communications System Release 7.0

Error Code	Description	Action		
6C10	BRI NET INV 2B+D LB ACT: Service on link has been lost.			
6C11	BRI NET INV B1 LB ACT: Service on link has been lost.	Usually none; link should return to normal once test is completed. If problem persists, contact NSAC Tier III.		
6C12	BRI NET INV B2 LB ACT: Service on link has been lost.	Usually none; link should return to normal once test is completed. If problem persists, contact NSAC Tier III.		
Service on link has been lost.		Usually none; link should return to normal once test is completed. If problem persists, contact NSAC Tier III.		
6C14	BRI NET INV QM LB ACT: Service on link has been lost.	Usually none; link should return to normal once test is completed. If problem persists, contact NSAC Tier III.		
7001	PRI SVC AUDIT TIMEOUT:	Check PRI facility and report to service provider; otherwise, no action is needed. If problem persists, contact NSAC Tier III.		
7002	PRI SVC STATE INCONSIST:	Check PRI facility and report to service provider; otherwise, no action is needed. If problem persists, contact NSAC Tier III.		
7003	PRI D-CHNL INOPERATIVE:	Check PRI facility and report to service provider; otherwise, no action is needed. If problem persists, contact NSAC Tier III.		
7004	PRI B-CHNL NOT RELEASED:	Check PRI facility and report to service provider; otherwise, no action is needed. If problem persists, contact NSAC Tier III.		
7005	PRI B-CH GROUP INCONSIST:	Check PRI facility and report to service provider; otherwise, no action is needed. If problem persists, contact NSAC Tier III.		
7006	PRI PROTOCOL MISMATCH: A mismatch in the protocol being supplied versus the protocol expected by MERLIN LEGEND.	Inform the service provider to change the administration for this circuit. After the service provider restarts the circuit, verify that all alarms for this slot are cleared.		

April 1999

Reference Documents

Technical Addendum

Maintenance Error Codes—Continued

Error Code	Description	Action
7401	TRK UPLINK MESSAGE ERROR: Communication problems between processor and modules; unrecognized message from module to processor.	Test trunk with single-line telephone. If problem is not in trunk, replace module with one known to work. If problem is not seen with known working module, replace module and restart.
7402	LOOP CONTROL BIT NOT SET: No loop current on outgoing call. If error occurs four times consecutively, and if automatic maintenance-busy is enabled with less than 50% maintenance busy, trunk is busied-out automatically.	Test trunk with single-line telephone. If problem is not in trunk, replace module with one known to work. If problem is not seen with known working module, replace module and restart.
7403	NO LOOP CURRENT: Communication problems between module and CO. No loop current. If error occurs four times consecutively, and if automatic maintenance-busy is enabled with less than 50% maintenance busy, trunk is busied-out automatically.	Test trunk with single-line telephone. If problem is not in trunk, replace module with one known to work. If problem is not seen with known working module, replace module and restart.
7404	STUCK RINGING: Communication problems between module and CO. If error occurs two times consecutively, trunk is busied-out automatically whether or not automatic maintenance-busy is enabled.	Test trunk with single-line telephone. If problem is not in trunk, replace module with one known to work. If problem is not seen with known working module, replace module and restart.
7801	NOT IN NORMAL OP MODE: Module not in normal operation mode; reported in background module check.	Reset board. If problem persists, check module. Maintenance→Slot→ Slot Number→Reset
7802	SANITY INT NOT GENERATED: Applies only to modules with extension jacks.	Reset board. If problem persists, check module.
7803	NO PORT BOARDS AVAILABLE: Modules not present.	None; delete entry from transient log.
7804	INVALID SANITY RESPONSE: Sanity test received invalid responses; applies only to modules with extension jacks.	Reset board. If problem persists, check module.

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INVALID SLOT NUMBER:

NOT IN STANDBY MODE:

TEST RESULT REGISTER

A module or processor error during test run.

TEST STATUS REGISTER

A module or processor error during test run.

RAM TEST FAILURE:

UPPER ROM FAILURE:

LOWER ROM FAILURE:

Memory failed rom test: turns on

Indicates one of the following:

An unsupported ETR

Memory failed ram test; turns on

DPR TEST NOT

COMPLETED: Reported during cold start.

processor led.

processor led.

processor LED.

faulty.

Reported during cold start or background check.

SELF TEST NOT

COMPLETED: Reported during cold start.

RAD:

BAD:

Rare; software could not process an event detection because slot number was invalid.

Description

Pocket Reference 555-670-116

Reference Documents

Error Code

7805

7806

7807

7808

7809

780A

780C

7800

780E

8001

MERLIN LEGEND Communications System Release 7.0

Action

restart system.

None; if problem persists,

Reset board. If problem

persists, check module.

Reset board. If problem persists, check module.

Reset board. If problem

persists, check module.

Reset board. If problem

persists, check module.

If problem persists, check

If problem persists, replace

If problem persists, replace

If problem persists, replace

about an ETR/MLS telephone

not working properly, check to

supported model. If the ETR/

MLS telephone is supported.

replace the faulty telephone.

If multiple ETR/MLS telephone

users connected to the same

ETR module are complaining that the telephones are not working properly, troubleshoot the module and replace it if necessary. If no users are complaining, simply clear the

be sure the telephone is a

module.

processor.

processor.

processor.

120

Issue 1

April 1999

Memory failed rom test; turns or	n
nunnanan lad	

An ETR board is faulty.
The software is showing the
message in error.

telephone was connected. An ETR/MLS telephone is

UNEXPECTED ETR MESSAGE If a single user is complaining

MISCELLANEOUS ERROR:

8401 Not reported.

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error.

Error

Reference Documents

Pocket Reference 555-670-116

Technical Addendum

Maintenance Error Codes—Continued

MERLIN LEGEND Communications System Release 7.0

Code	Description	Action
8402	WINK TOO SHORT: Outbound dialing problems on tie trunks. Wink from the far end of network interface is less than 100 ms, the minimum for delay-dial or wink-start tie trunks. Tie trunk waits for valid signal.	Check far end of network. Check for faulty cable. Replace module.
8403	NO EXTERNAL RELEASE: Communication problems between module and CO. Far end has not disconnected within 4 minutes. If error occurs twice consecutively, trunk is busied-out automatically whether or not automatic maintenance-busy is enabled.	Check far end of network interface. Check for faulty cable.
8404	ON HOOK BEFORE WINK: Outbound dialing problems on tie trunks. Far end of network interface went on-hook before handshake was completed (for delay-dial or wink-start tie trunk).	If problem persists, check tie trunk configuration. Check far end. Check for faulty cable. Replace module.
8405	ON HOOK BEFORE READY: Outbound dialing problems on tie trunks. Far end of network interface went on-hook before guard time elapsed (for delay-dial or wink-start tie trunk).	Check far end of network interface. Check wink start and for faulty cable. Check far end of network. Replace module.
8406	INTERDIGIT TOO SHORT: Inbound dialing problems on tie and DID trunks.	Check far end of network interface. Check for faulty cable. Replace module.
8407	BAD UPDATE: Communication problems between processor and modules; module may need to be replaced.	Turn processor off and then on. Repeat system programming procedure. If problem persists, contact NSAC Tier III.
8408	ROTARY RATE > 12PPS: Inbound dialing problems on tie and did trunks.	Check far end of network interface. Check for faulty cable. Replace module.
8409	ROTARY RATE < 8PPS: Inbound dialing problems on tie and did trunks.	Check far end of network interface. Check for faulty cable. Replace module.
840A	BAD DOWNLINK MESSAGE: Communication problems between processor and modules; module received an unrecognized	Turn processor off and then on. Repeat system programming procedure. If problem persists, replace module.

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message from processor.

Replace module with similar

module and test. If problem is

resolved, replace bad module. If

Turn power off for at least one

Repeat system programming

procedure. If problem persists,

Turn processor off and then on. Repeat system programming

procedure. If problem persists,

System has taken corrective action. If problem persists,

contact NSAC Tier III.

Check slot descriptions in

backup file against actual

slots. After mismatch is

corrected, restore,

system modules that occupy

Reset card and try again. If

and try again. If problem

second, and then turn it on.

replace module.

replace module.

MERLIN LEGEND Communications System Release 7.0

Technical Addendum

840B

840E

Pocket Reference 555-670-116

Maintenance Error Codes—Continued Error Code Description Action

NO LOOP CURRENT:

Communication problems

between module and CO; no loop

problem persists, reinstall old current. If error occurs four times module and test trunk. consecutively and if automatic maintenance-busy is enabled and maintenance-busy limit is less than 50%, trunk is busied-out automatically. Replace module with similar 840C STUCK RINGING: module and test. If problem is Communication problems resolved, replace bad module. If between module and CO; no loop problem persists, reinstall old current. If error occurs four times module and test trunk. consecutively and if automatic maintenance-busy is enabled and maintenance-busy limit is less

than 50%, trunk is busied-out automatically. 840D INCORRECT FIRMWARE STATE: If error occurs four times consecutively and if automatic maintenance-busy is enabled and maintenance-busy limit is less than 50%, trunk is busied-out

UPLINK MESSAGE ERROR:

Communication problems between processor and modules. Module received unrecognized message from processor. 840F LOST IDLE MESSAGE ERROR:

automatically.

Loop start trunk lost an idle message during glare timing. 8C01 SLOTS NOT EQUAL: Module that occupies indicated

information contained in PC or PCMCIA card backup file. 9801 MCARD WRITE ERROR: Write to memory card is unsuccessful or too slow.

slot does not match slot

9802 MCARD ERASE ERROR:

Erasure of memory card is

unsuccessful or too slow.

module.

Reset card and try again. If

problem persists, replace card and try again. If problem continues, replace processor module.

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Issue 1

April 1999

problem persists, replace card continues, replace processor

123

April 1999

MERLIN LEGEND Communications System Release 7.0

Pocket Reference 555-670-116

Maintenance Error Codes—Continued

Reference Documents

Code	Description	Action	
9803	MCARD 12-VOLT ERROR: Memory card voltage is incorrect.	Reset card and try again. If problem persists, replace card and try again. If problem continues, replace processor module.	
9C01	NW REJECTS SPID: Service on link has been lost.	Check programmed line. Modify if required, or call Cental Office to correct.	
9C03	LINK ESTABLISHMENT FAIL: Service on link has been lost.	Check that line is securely connected to port and that LEC on module show proper operation. If card appears to work properly, line may not have been activated by Central Office.	
9C04	NW NOT RESPOND TO SETUP: Service on link has been lost.	Network not responding to LEGEND messages. Contact Central Office.	
9C05	NW NOT RESPOND TO RELEASE: Service on link has been lost.	Network not responding to LEGEND messages. Contact Central Office.	
9C07	ENDPOINT UNINIT (L2/L3): Service on link is uninitialized.	If this lasts more than three minutes, replug the DSL. If the error remains, contact Central Office.	
9C08	PROTOCOL ERROR: Service on link may be affected.	Verify line provisioning. If correct, contact NSAC Tier III.	
A401	CTI LINK BROADCAST RESET: Occurs during a broadcast reset.	If several of these occur: Check that the system is in Hybrid/PBX mode. Validate the wiring and the connections. Press the Restart Button (see the procedure	

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"Restart" in Chapter 4 of Maintenance and Troubleshooting).

Call the TSO's Telephony Services Maintenance Group (800 242-2121) for procedures to unload and reload the PBX driver.

124

April 1999

MERLIN LEGEND Communications System Release 7.0

Pocket Reference 555-670-116

Description

Reference Documents **Technical Addendum**

Error Code

Action

CTI LINK HIDDEN RESET: If several of these occur, and the Validate the wiring and the connections. ■ Press the Restart Button (see the procedure "Restart" in Chapter 4 of Maintenance and Troubleshooting). ■ Call the TSO's Telephony Services Maintenance Group (800 242-2121) for procedures to unload and

reload the PBX driver.

MERLIN LEGEND Communications System Release 7.0

Pocket Reference 555-670-116

Reference Documents

Issue 1

125

April 1999

MERLIN LEGEND Communications System Release 7.0

Issue 1

126

April 1999

Module/Component History

Hong Kong

Czech

Reference Documents

Pocket Reference 555-670-116

Module/ Component	PEC	Comcode	Apparatus Code
Backplane			
Basic		106388614	403E
		107007114	403G
Expansion	61490	106388630	403F
	61450	107007122	403H
Power Supply			
120 V		105743801	391A1
		106257199	391A2
		107184848	391A3
100 – 240 V		107793275	391C1
220 V		106678931	391B1
220 V		107184855	391B2
		10.10.000	00.02
Auxiliary	61416	406467142	90240-3
Processor			
R1.0/2.0		106215155	517A27
Secure		107096869	517A27-F

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107221434

107628133

517A27(16)

517A27(34)

Notes

Used in control units 6140-CU1, 6140-CU2, 6140-CU3, Issue 1

127

April 1999

MERLIN LEGEND Communications System Release 7.0

FW Vint

Pocket Reference 555-670-116

HW Vint

Reference Documents

Release

Used In

ΑII

6140-INT, 6140-220, 6140-CUL, 6140-P3C, 6140-P3D, 6140-P3E, 6140-P4D, 6140-P4F and 6140-SEC AII Used in control units 6140-C61, 6140-U61A, 6140-61C, 6140-61D, 6140-61F, 6140-61G, 6140-61I, 6140-61J. 6140-P3E, and 6140-CU3 All non-US Used in control unit 6140-220 and in expansion units 61450 and 61497 All US No longer available 1.0, 2.0, 1.1, 2.1, 00 Used in control units 6140-CU2, 6140-INT, 6140-INT, 1.2i, 1.3i, 1.4i and 6140-220 2.0. 2.1 05 For Federal Systems; used in control unit

Apparatus Code

Issue 1

128

April 1999

viodule/Component	Continueu	
Module/		
Component	PFC	Comcode

Pocket Reference 555-670-116

Reference Documents

MERLIN LEGEND Communications System Release 7.0

Processor (cont'd) R3.0	107040438	517A33
	107438921	517B33
R3.1	107752693	517D33
R4.0	107743403	517C33
R6.0	108282765	517M33A
R6.1	108282765	517M33A
R7.0	108330531	517N33A
Feature Module R1.0	106064660 106656739	517A25 517B25
	106729031	517C25
	106767767	517C25B

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106743008

106743016

517D25

517E25

129

April 1999

MERLIN LEGEND Communications System Release 7.0

Pocket Reference 555-670-116

Reference Documents

Release

Used In HW Vint FW Vint Notes

3.0	01		ML R3.0 or later; no FM used; used in control units 6140-CU3, 6140-P3C, 6140-P3D, 6140-P3E, 6141-U3LA, 6141-103A
	02		ML R3.0 or later; no FM used; higher temperature reliability; no watch point registers; used in control units 6140-CU3, 6140-P3C, 6140-P3D, 6140-P3E, 6141- U3LA, 6141-103A
3.1	02		Used in control units 6140-C31, 6140-P31C, 6140-P31D, 6140-P31E, 6141-U3LA, 6141- 103A
4.0	02		Used in control units 6140-CU3, 6140-P3C, 6140-P3D, 6140-P3E, 6141-U3LA, 6141-103A
6.0			Used in control units 6140-CU6, 6140-P6C, 6140-P6D,6140-P6F, 6140-P6G, 6140-P6I, 6140-P6J, 6141-115A, 6141-116A
6.1			Used in control units 6140-C61, 6140-61C, 6140-61D, 6140-61F, 6140-61G, 6140-61I, 6140-61J, 6141-U6LA
7			Used in control unit 6140-CU7
1.0			GA version
1.0		SW ¹ = 1.0 V14.7	See QPPCN 244 MT.
1.0		SW = 1.0 V14.9	See QPPCNs 244MTS1 and 251MT.
1.0		SW = 1.0 VEAL (14.10)	See QPPCN 254MT.
1.1			GA version
1.1		SW = 1.1 V5.2	See QPPCN 260MT.
1 SW - sc	oftware		_

1 SW = software.

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130

April 1999

MERLIN LEGEND Communications System Release 7.0

Module/Component History—Continued

Pocket Reference 555-670-116

Reference Documents

Module/ Component	PEC	Comcode	Apparatus Code
Feature Module (cont'd)			
R1.1		106825888	517F25
		106999873	517F25B
		106999899	517F25C
R2.0		106874738	517G25
		106874746	517H25
		100074740	3171123
R2.1		106874753	517J25
		107526352	517J25B
NI-BRI (R2.B)		106999824	517K25
		107499170	517K25B
R1.2i		106796949	517A30
R1.3i		106875750	517B30(28)
		106875768	517C30
R1.4i		107252728	517D30
PCMCIA Card			
Backup/Restore	61501	107245243	10A1
R3.0 SW Upgrade		107245250	10B1
R3.0 Forced Install		107245268	10C1
D0 4 0W H		107655201	10C2
R3.1 SW Upgrade		107752743	10B2
R3.1 Forced Install R4.0 SW Upgrade	61506	107752677	10C3 10D1
R4.0 Svv upgrade R4.0 Forced Install	01000	107741274	10D1 10E1
R4.0 Forced Install		107741241	10E1 10G2
R6.1 Forced Install		108282484	10G2 10H1
R7 Forced Install		108282484	10J1

131

April 1999

MERLIN LEGEND Communications System Release 7.0

Pocket Reference 555-670-116

Reference Documents

Used In	HW Vint	FW Vint	Notes	
1.1		SW = 1.1 V5.3	See QPPCN 266MT.	
1.1		SW = 1.1 V7.3	See QPPCN 292MT.	
1.1		SW = 1.1 V7.7	See QPPCN 308MT.	
2.0		SW = 2.0 V8.2	See QPPCN 279MT.	
2.0		SW = 2.0 V8.3	See QPPCN 290MT.	
2.1		SW = 4.0	See QPPCN 307MT.	
2.1		SW = 4.9	See QPPCN 406MT	
NI-BRI (2.B)		SW = 9.2	Pre-GA	
NI-BRI (2.B)		SW = 9.6	GA version	
1.2i				
1.3i				
1.3i		SW = 8.0	GA version	
1.4i			Included in 6141-INT and 6141- 220	
3.0 and later			Translation card for R3; also included as part of processor PEC	
3.0			Contains R3V10.3	
3.0			R3V10.0 R3V10.3	
3.1			Contains R3.1V2.0	
3.1			Contains R3.1V2.0	
4.0			Contains R4.0V9.0	
4.0			Contains R4.0V9.0	
6.0			Contains R6.0V11	
6.1			Contains R6.1	
7.0				

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132

April 1999

MERLIN LEGEND Communications System Release 7.0

Pocket Reference 555-670-116

Module/Component History—Continued

Reference Documents

Module/
Component PEC Comcode Code
Code 14300

008 ATL	61385	103983508	517A3
	61485	105351092	517B3
008 MLX	61486	105628010	517A21
		107798183	517B21
		108333717	517C21
008 OPT			
Without Ring Generator		106387525	517A28
		106933187	517B28
	61489		
		106980162	517C28
		107009821	517C28B
With Ring Generator		106995269	517D28
	61479		
		107321192	517D28A
		107731994	517E28
012 T/R			
Without Ring Generator		105249023 105461545	517A13 517B13
	61387 or 61487	105512412	517C13
		106397631	517D13
		106553779	517E13
		106767379	517F13
With Ring Generator		106933773	517G13

61494 or

61459

61388

61498

Ring Generator

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107108698

107438939

105213201

106741788

517G13(28)

517H13

129B

129C

Technical Addendum

Release Used In	HW Vint	FW Vint	Notes
All	0.1	0.B	
	0.1	0.B	Reduced package; no telephone user's guide
	0.4	1.1	
	0.4	1.3	
	05		
All	02	11	
	03	12	Fixes ring patterns and ring trip
	03	14	Eliminates flash during hang-up
	03	15	Eliminates flash during answer
All	04	16	Built-in ring generator
All	05	16	Built-III Tilig generator
	05	17	
	05	18	Enhances ringing on long loops
	03	10	Ethiances mighty off long loops
All	01		REN >5
All	01		Enhanced battery feed protection
	01	08	Forward disconnect added; need for Voice Mail
	01	08	Improve performance of inductive ringers
	01	08	Meets EIA transmission standards for use with MEGACOM® services
	01	70	
All	02	32	Built-in ring generator; REN <+1
	03	33	REN increased to 2.4
	04	34	REN increased to = 4.0
All			Required for 517A13—517F13
	1	I	l

Comcode

107824948

Issue 1

April 1999

Apparatus

Code

517B34

Reference Documents

Component

800 NI-BRI

800 NI-BRI

61503

61510

016 T/R

Technical Addendum Module/Component History—Continued

Module/ PEC

61507

		108333691	517D34
016 ETR	61512A	108359571	517A56
016 MLX	61511A	108333659	517A54
100D (DS1)/T-1	61491	107538887	517A15
		105461560	517B15
		405540400	547045
		105512438	517C15
		400044700	517E15
		108044769	517M15
400 EM TIE	61492 8303- 200	105311401	517A14
		108314261	517D14
400 (w/TTRs)	61379	105408892	517B12
400 GS/LS/TTR	61483	105627988	517A18
400 00/20/1110	01400	105628044	517R18
		107044869	517C18
400 LS	61384	103983490	517A2
400 LO	01304	100000400	JITAL
		105351084	517B2
400 LS/TTR Int'l (DTD)	61452	106819238	517B12(28)
		107732018	517C12(28)
408 GS/LS/ATL	61481	106064678	517A26
		106939366	517B26
		107044877	517C26
408 GS/LS MLX	61493	106698590	517A29
		107044851	517B29
408 GS/LS-ID-MLX	61505	108333733	517E29
408 LS/ATL	61482	103983482	517A1
		405254070	F47D4
		105351076	517B1
	l	105512495	517C1

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107025793

107731127

108318494

517A32

517A35

517B35

Notes

MERLIN LEGEND Communications System Release 7.0

FW Vint

Issue 1

April 1999

Reference Documents

HW

Vint

Release

Used In

4.0, 1.4i

Pocket Reference 555-670-116

App Vintage 04 R4.0 and later

7			
7			
All			Tie trunk only LS, GS, DID, and PRI emulation added Meets BC interoperability specs Improved EMI performance
All			
All	01	0.B	Lightning protection added; starting in 1996, replaced by 517C12(28)
All U.S.	03	1.1	
	03	1.2	Sleeping TTR fix
	03	1.3	Phantom ringback fix
			No lightning protection; 146 protector required
			Lightning protection added
1.2i, 1.3i, 1.4i			Includes LG80 crosstalk fix
All U.S.	04	11	modeo Ecoc diosian in
, o.o.	04	12	Reduces clicking on third carrier
	04	13	Phantom ringback fix
All US 2.0 or later		28	App Vintage 24 Cost-reduced version; current production
		29	Withdrawn from production
7.0 and later			App Vintage 27, R7.0 and later
All	01	0.B	No lightning protection; 146A protector required
	01	0.B	Protection added
	01	0.B	Reduced packing; no telephone user's guide
NI-BRI (2.B)	00	70	Supports 5ESS® Custom
4.0			Supports ISDN 1 standard

136

April 1999

MERLIN LEGEND Communications System Release 7.0

Pocket Reference 555-670-116

Reference Documents

Module/Compo	nent Histor	y —Continued	
Module/ Component	PEC	Comcode	Apparatus Code
300 DID	61488	105628002	517A20
		105628077	517B20
		106936644	517C20
		106995251	517D20
		108318478	517G20
00 GS/LS	61484A	105627996	517A19
		105628069	517B19
00 GS/LS ICLID	61502	106975584	517A31
		108357609	517B31
00 LS	61384	103983516	517A4
		105351100	517B4
00 LS Int'l	61451	106819220	517B4(28)
00 LS Int'l OTD/PPM)	61458	107074726	517C4(28)
	1	107252736	517D4(28)
-1			

517C15(28) 75 Ohm 61454 106825896 517E15(28) 107100133 517D15(28) 120 Ohm 61457 107533861 517F15(28) MFC 6-Channel 61456 106825904 517C16(28) **MERLIN LEGEND Communications System Release 7.0**

Issue 1

April 1999

Release

Pocket Reference 555-670-116

Technical Addendum

Used In	HW Vint	FW Vint	Notes
All	01	11	
	02	01	Fixes DID call misrouting
	03	12	Eliminates false error messages
	04	17	Cost-reduced version
A.II.1.10			A 15 40 DO 0 114
All US	03	1.1	App Vintage 13. R3.0 and later
	03	1.2	Phantom ringback fix
3.0 or later			
All	0.1	0.B	No lightning protection; 146A protection required
	0.1	0.B	Introduces dual solid-state relays on lower board
1.2i, 1.3i	0.2	0.CD	
1.3i, 1.4i	02	E4	
			PFT polarity fix
1.3i, 1.4i			
			EMI improvement
1.3i, 1.4i			
			EMI improvement
1.3i, 1.4i			

138

Telephone LEDs

System Programming		LED Status	LED Status		
Menu		Green LED		Red LED	
Option	Option	ON OFF		ON	OFF
Lines Trunks	Tie Lines				
	Inmode	Incoming tie line is touch- tone	Incoming tie line is rotary dial ¹		
	Outmode	Outgoing tie line is touch- tone	Outgoing tie line is rotary dial ¹		
	Dialtone	Remote dial tone ¹	Local dial tone		
Lines Trunks	TT/LS Disc				
	Outmode	Line/trunk is touch-tone ¹	Line/trunk is rotary dial		
Lines Trunks	Pools			Trunk is in pool	Trunk is not in pool
Lines Trunks	Toll Type	Must dial 1 + area code ¹	1 + dialing is not needed		
Lines Trunks	Hold Disconc	Long— 450 ms ¹	Short— 50 ms		
Lines Trunks	LS-ID Delay	LS-ID Delay is on	LS-ID Delay is off ¹		
Extensions	Lines Trunks	Line/trunk or pool is assigned	Line/trunk or pool is not assigned	Trunk is assigned to a pool	

to button

Factory setting

to button

Technical Addendum

Telephone LEDs—Continued

DSS Console

System Program- ming Menu		Red LED Status			
Option	Option	ON	OFF	FLASHING	
Extensions	Account (FACE)	Forced Account Code Entry assigned	Forced Account Code Entry not assigned ¹		
Extensions	BIS/HFAI	Telephone has BIS/HFAI capability (factory setting for analog multiline telephone)			
Extensions	Call Pickup	Telephone is assigned to Call Pickup Group	Telephone is not assigned to Call Pickup Group ¹		
Extensions	VoiceSignI	Voice Announce to busy assigned	Voice Announce to Busy not assigned ¹		
Extensions	Ext status	Extension Status assigned	Extension Status not assigned	Extension Status can be assigned	
Extensions	Group Page	Telephone is in group	Telephone is not in group ¹		
Extensions	Group Cover	Telephone is in coverage group	Telephone is not in coverage group ¹		
Extensions	Group Calling Members	Telephone is assigned to group	Telephone is not assigned to group 1		
Extensions	Mic Disable	Telephone microphone is disabled	Telephone microphone is enabled		
Extensions	Remote Frwd	Telephone can transfer calls to a remote telephone number	Telephone cannot transfer calls to a remote telephone number ¹		
Night Service	Group Assign	Telephone is in group	Telephone is not in group ¹		

1 Factory setting

Technical Addendum

Telephone LEDs—Continued

DSS Console—Continued

System Program- ming				
Menu		Red LED Statu		
Option	Option	ON	OFF	FLASHING
Night Service	Exclude List	Telephone is excluded	Telephone is not excluded ¹	
Aux Equip	Msg Waiting	Station is a fax message- waiting station	Station is not a fax message- waiting station	
Aux Equip	Fax Extension	Extension is a fax machine	Extension is not a fax machine	
Tables	AllowTo	Allowed List assigned to	Allowed List is not assigned to	
		telephone	telephone ¹	
Tables	DisallowTo	Disallowed list assigned to telephone	Disallowed list is not assigned to telephone ¹	
Data	Voice/Data	Voice/data pair	Not voice/data pair ¹	
Operator	Direct Trunk Queued Call	Operator position	Other	Can be assigned as operator position
Operator	Queued Call Message Center	Message Center position	Other	Can be assigned as Message Center
Operator	In Queue Alert	Position receives In-Queue alert	Other	Position can receive In-Queue alert
	Call Types— Dial 0, LDN Unassigned, DID, Grp	Position receives call type	Other	Position can receive call type

1 Factory setting

Coverage

April 1999

System Wiring System within 5 feet of dedicated AC power outlet. System within 25 feet of the network interface.

■ Telephones within 1000 cable feet (304.8 m) of all telephones

MERLIN LEGEND Communications System Release 7.0

Pocket Reference 555-670-116

Wiring Constraints

except MLX telephones. MLX telephones within 3000 feet of control unit IROBs if needed

Ground wire for the power supply cannot be over 10 feet.

■ If the SMDR printer is over 50 feet from the control unit, use an

Asynchronous Data unit (ADU).

■ Back-to-back connection of the DS1 facility with another

system's facility is possible when the cable distance is less than

1300 feet.

Telephone Wiring.

 Maximum cord length from an MLX telephone to a ISDN data module is 80 feet (24 m).

■ Total length of cords between the KS22911-L2 or 406743419 power supply and the MLX telephone cannot be more than 50

feet. ■ Do not replace the 2-foot. D8AC cord (packaged with the DSS)

with a longer cord. Radio base of the MDW 9000 cordless telephone must be at

PC Connections

least 25 feet from the control unit.

To use the DOS SPM or WinSPM software, you must install the software using the directions packaged with the software. Also, your PC must be connected to the MERLIN LEGEND System directly via a serial port on your PC, or you must connect to the MERLIN

LEGEND internal modem using your PC's modem: ■ Direct Connection. A serial port on your PC is connected

directly to the MERLIN LEGEND System programming jack-

the lower modular RS-232 jack on the processor module. ■ Internal Connection. You are using a modem (either

connected to or built into your PC) that is connected to the MERLIN LEGEND System (for example, via an 012 T/R or 016

T/R module) to access the MERLIN LEGEND internal modem. External Connection. You are using a modem (either

connected to or built into your PC) and using a dial-up connection to access the MERLIN LEGEND internal modem.

The External Connection type requires use of the Remote Access feature to allow you to connect to the MERLIN LEGEND

programming port without human intervention. ■ Manual Connection. You are using a modem (either connected to or built into your PC) and using a dial-up connection to

access the MERLIN LEGEND internal modem. The Manual Connection is used when you must reach MERLIN LEGEND programming port by placing a call to the site and the person

Download Download.

MERLIN LEGEND Communications System Release 7.0

142

Issue 1

April 1999

Direct Local Connection Follow these steps to access SPM when you are directly connected

to the system via the administration jack on the processor module: 1. Set up the physical connection between your laptop or PC and

the control unit.

Remote Modem Connection

Pocket Reference 555-670-116

Reference Documents Technical Addendum

NOTE:

2. Start SPM and press any key to display the SPM Main Menu. Local Modem Connection Follow these steps to access SPM when you are connected onsite

- via a modem: Set up the physical connections between the PC and a tip/ring port on a control unit module.
- Type spm and press Enter→ or double-click the icon to display the SPM Welcome screen.
- 3. Press Enter→ to display a blank screen on which you can enter modem commands. (You may have to press Enter→ several
- times.)
- 4. Dial the commands required by your modem and dial *10. 5. Type the SPM password to display the SPM Main Menu.
- Follow these steps to access SPM when you connected offsite via a modem: Type spm and press Enter→ to display the SPM Welcome
- 2. Press Enter→ to display a blank screen on which you can enter modem commands. (You may have to press Enter→ several
- 3. If your system has activated the Remote Access feature, type the following:
 - a. The dial command required by your modem.

 - Remote access telephone number.
 - c. Barrier code (if existing) preceded by a "W."
- d. W*10 (*10 is the extension for the programming port). 4. If your system does not have the Remote Access feature
 - activated, do the following: a. Place a voice call to the system on the line to which the
 - modem is connected by using the main telephone number. b. Have the operator transfer you to the modem (by pressing
 - Transfer, dialing *10, and hanging up the telephone). c. To put the modem online by typing the command required
 - by your modem. d. Press Enter→, and hang up the telephone.
- 5. Type the SPM password to display the SPM Main Menu.

April 1999

MERLIN LEGEND Communications System Release 7.0

Do the following before you call Tier III for troubleshooting:

3. Know the software version of your system (Dial *05 on an ETR

5. Know the configuration of the system operator console (DLC or

6. Know the type of tie lines (emulated or not, wink-start, etc.).

Pocket Reference 555-670-116

1. Check and recreate the problem.

2. Connect your laptop or PC so you are ready.

or MLX display telephone ICOM or SA button).

4. Write down the errors in the Error Logs.

When Calling NSAC

QCC).

Follow these steps to review QPPCNs on the NSAC bulletin board:

1. Dial 800-241-3375.

ODDON's are symilable enline at:

QPPCNs are available online at:
http://www.bcs.com/tech_info/gppcn

At the next screen, select 8 for QPPCNs.

QPPCNs Online

At the first screen, select F for File Section.
 At the next screen, select N for Non-Tier III Tips.

QPPCNs on the NSAC Bulletin Board

Telephone

Number

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April 1999

Technical Addendum

Product or Service

Lucent Technologies Equipment

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Technical Support Telephone Numbers

MERLIN LEGEND Communications System Release 7.0

Comments

NSAC Tech Support	PARTNER, MERLIN, VINTAGE, CLASSIC	800-552-3293
TSC Tech Support	DEFINITY	800-248-1234
Network Systems (RTAC)	DACS, SLC, ESS, DDM	800-225-7822
Network Systems	ISDN Sets (6500/7500)	800-225-4672
Network Engineering Group	MERLIN LEGEND private networking	888-297-4700
AT&T Paradyne	CSU, DSU, MUX, Hubs, Routers	800-237-0016
Long Distance		
Over Local Lines/Trunks		
AT&T		800-222-3000
MCI		800-444-2222
SPRINT		800-877-4646
T1 Service		
AT&T	800/MEGACOM/ISDN	800-222-1000
AT&T	Data	800-325-1230
MCI		800-444-8722
SPRINT		800-877-5045 or 6277
To identify your long distance carrier		700-555-4141
To identify the telephone # from which you are calling		10732-1-404- 988-9664
Other GBCS Support		
NSAC QPPCN Coordinator	Small Business Products	303-843-5204
TSC QPPCN Coordinator	Large Business Products	800-248-1234
BCS Publications Center	Documentation on all BCS products	800-457-1235
NSAC Bulletin Board	On-line technical/product information	800-241-3375
TIER III TIPS publication	Sue Williams Publication Manager	303-843-5921
Tech Quarterly publication	Production Editor	303-850-8898
Comcode Hotline	PEC/Comcode/Part Cross-	800-654-5832

Reference

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April 1999

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Feedback Form

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