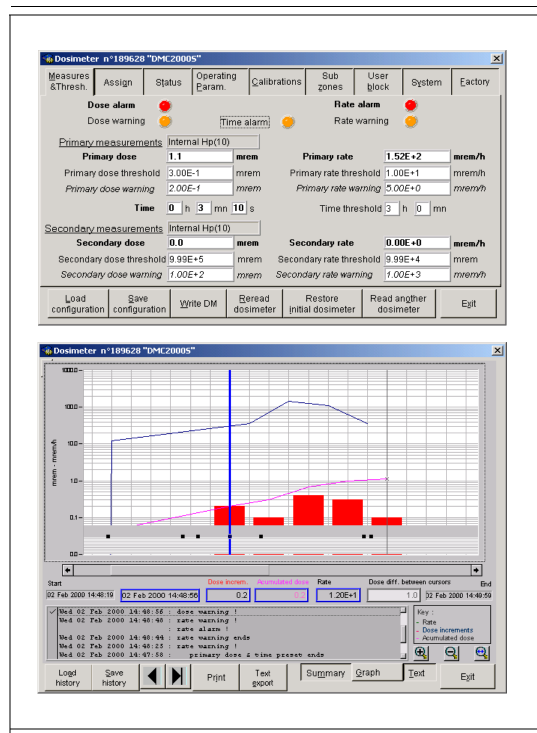
DOSIMASS

DOSImeter Maintenance and Setup Software



User's Manual

Record of revisions Dosimass DM

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Dosimass DM Record of revisions

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1. Overview

1.1 Synopsis

This Manual provides users with the information required to ensure effective use of the DOSIMASS Dosimeter software. The software has been designed for use with the DMC 2000 dosimeter and the LDM 2000, and the LDM 210/220 Dosimeter readers, operating under a Windows PC-based computing environment.

This Manual also provides all of the information necessary to use this software with the previous generation of products (DMC-100 / DMC-90 dosimeters and LDM-101 / LDM-91 readers).

For information regarding the use of this software under other hardware platforms or operating environments, please contact MGP Instruments.

For more information concerning the Dosimeter and Dosimeter readers, please consult the designated User's Manuals (see *Reference Documents noted below*).

Note:

This document is designed for users who possess a good working knowledge of the computing environment on which the DOSIMASS Dosimeter software has been installed. This includes general working knowledge of functions such as the use of a mouse, access to menus, and file system management (opening, saving and closing files). The user should consult the appropriate User Manuals for information on the respective operating systems.

1.2 Reference Documents

For information regarding equipment compatible with the DOSIMASS Dosimeter software, refer to the User's Manuals listed below:

- DMC 2000 Dosimeter User's Manual
- LDM 2000 Reader User's Manual
- DMC-100 Dosimeter User's Manual
- DMC User Software User's Manual
- Dosiview Software User's Manual
- DMC Histo Software User's Manual
- LDM-91 Reader User's Manual

- LDM-101 Reader User's Manual
- LDM210 LDM220 reader user's manual

1.3 Conventions

Symbols "■" and "□":

These symbols are used for the descriptions and details:

The symbol "■" corresponds to the first level of detail.

The symbol "□" corresponds to the second level of detail.

For legibility purpose these symbols are aligned vertically.

1.3.1 Operating System

For reasons of convention, all references to the Microsoft Windows version (95, 98 or NT) of the Operating System will only be used if a feature / is specific to that operating system.

1.3.2 Screen Captures

In order to facilitate the use of the DOSIMASS Dosimeter software, this Manual contains screen captures.

The majority of screen captures present in this Manual were generated from the "Windows 95®" Operating System environment. Minor differences may appear on the screen captures that correspond to other environments.

Note

Unless otherwise specified, the screen copies presented in this Manual correspond to the highest level of user access. For further information on the management of access levels, consult the section entitled "Access Levels," page 31.

1.3.3 Function Selection via Menu

In order to increase the readability of this Manual, selecting a function from the Menu of an application operating under Windows will be indicated in the following manner:

From the main menu, select Menu_Function, Menu_Sub_Function, Supplementary_Function, Supplementary_Sub_Function, etc.

For example:

«In order to print a document, select «File /Print.»

1.3.4 Terminology

This Manual employs a number of terms that are specific to the field of **Dosimetry**. In order to avoid making the Manual overly complex, most of these terms are explained in detail in the Glossary, which is located at the end of the document.

1.3.5 Advisories, Reminders and Notes

Throughout this Manual, the user will find additions to the text entitled *Advisory*, *Reminder* or *Note*. These additions are used for the following:

Advisory:

the advice contained in these sections will aid the user in working more efficiently. Shortcuts are provided wherever possible, as well as time saving tips

Reminder:

the reminders review information already provided elsewhere in the Manual and will help the user avoid redundant searches.

Note:

These remarks highlight important points, exceptions and specific information.

1.4 Software Description

The DOSIMASS Dosimeter software:

DOSIMETER **M**AINTENANCE **A**ND **S**ET-UP **S**OFTWARE

...is software specifically adapted to the configuration and operation of the **DMC2000** Dosimeter family.

The DOSIMASS Dosimeter software is delivered with a CD-ROM that contains:

	DOSIMASS	(DMC	and	LDM):
_	200	, –	۵	,.

723

□ DOSINET:

734

This software is compatible with numerous platforms (PC-based, workstations) and Operating Systems (Windows 95/98, Windows 2000, Windows XP, Windows NT, - Advanced Server and Workstation).

1.4.1 Features

The DOSIMASS Dosimeter software offers the following features:

- Individual configuration of the Dosimeters; including:
- □ Readout and display of the actual Dosimeter parameters;
- Modification of the Dosimeter parameters;
- □ Downloading of the Dosimeter parameters from a file; and,
- Saving the Dosimeter parameters into a file.
- Multiple configuration of the Dosimeters in lots;

- Simplified Controlled Area entrance/exit functions;
- Troubleshooting Diagnostics and Dosimeter Repair;
- Readout of Dosimeter event history.

1.4.2 Compatibility with previous generation products

The dosimetry DOSIMASS software is compatible with the following previous generation products:

- Dosimeter models DMC100, DMC90, DM9X
- Dosimeter reader models LDM101, LDM91

Additionally it provides all the functionalities of previous generation programs (see below).

1.4.3 Compatibility with DMC_MANAGER, DMC_USER and DMC_HISTO Software

The features of the previous generation software are supported by the current version of the DOSIMASS Dosimeter Software.

DMC_MANAGER Features	Corresponding Features of the DOSIMASS Dosimeter Software
Dosimeter parameter changing or loading	Individual configuration of a Dosimeter
	(Dosimeter Menu / Single Configuration)
Operation, display of the Events History	Events History Operation Feature
	(Dosimeter Menu / Events History)
Initialization of a Dosimeter from a	Individual Configuration of a Dosimeter
Command file	(Dosimeter Menu / Single Configuration)
Modification of the Dosimeter calibration	Individual Configuration of a Dosimeter
coefficients	(Dosimeter Menu / Single Configuration
	/ Calibrations)
Readout of a Dosimeter EEPROM	Individual Configuration of a Dosimeter
	(Dosimeter Menu / Single Configuration / Factory)
Dosimeter Transition IN/OUT of a Controlled Area	Enter/Exit Function (Dosimeter Menu / Entrance / Exit)
Read and write of messages in Manual Mode with the Dosimeter	Individual Configuration of a Dosimeter (Dosimeter Menu / Single Configuration)

DMC_MANAGER Features	Corresponding Features of the DOSIMASS Dosimeter Software	
	Note: for the user, the Message Management feature is transparent.	
Dosimeter parameter change	Individual configuration of a Dosimeter (Dosimeter Menu / Single Configuration)	
Dosimeter readout (status)	Individual configuration of a Dosimeter (Dosimeter Menu / Single Configuration / Status)	
Modification of the Dosimeter Efficiency Coefficient	Individual Configuration of a Dosimeter (Dosimeter Menu / Single Configuration/ Calibrations)	
Dosimeter 'Transition to Pause'	Individual Configuration of a Dosimeter (Dosimeter Menu / Single Configuration/ Assignment)	
Dosimeter Transition IN/OUT of a Controlled Area in automatic mode	Enter/Exit Function (Dosimeter Menu / Entrance/Exit)	
Operation and Display of the Events History Feature	Events History Operation Function (Dosimeter Menu / Events History)	

1.4.4 Configurations

The DOSIMASS Dosimeter Software can be used in the following configurations:

1.4.4.1 DMC 2000 with LDM 2000, LDM210 or LDM220

This standard configuration consists of using the DMC 2000 with an LDM 2000, LDM210 or LDM220.

In this type of configuration, the data exchange is performed in «*hands-free*» mode. All of the parameters of the DMC 2000 can be transmitted.

1.4.4.2 DMC 2000 with LDM-101

This configuration enables the use of the DMC 2000 with an LDM-101 Infra-red reader, equipped with a specific adapter (DMC 2000 sleeve).

In this type of configuration, the data exchange is carried out in «*infrared*» mode. The majority of DMC 2000 parameters can be transmitted.

1.4.4.3 DMC-100, DMC-90, DM9X with LDM-101

This configuration ensures total compatibility with these products.

In this configuration, the data exchange is conducted in «*infrared*» mode. The majority of Dosimeter parameters can be transmitted.

1.4.4.4 DMC 2000, DMC-100, DMC-90, DM9X with LDM-91

These configurations require the use of an LDM-91 operating in «*transparent*» mode in lieu of the LDM-101. Note that, in order for the LDM-91 reader to function in «*transparent*» mode, it must be equipped with internal firmware version (example: 532B).

These configurations react exactly as the two previous configurations. As such, they are not detailed in the pages that follow.

For additional information on the LDM-91 and its operation in «*transparent*» mode, consult the User's Manual.

2. Mass storage (hard Installation and Start-up)

The installation and commissioning of the DOSIMASS consists of the following successive steps:

- Install the hardware configuration (connect the PC to the Dosimeter reader);
- Install the software onto a computer
- Configure and establish the links between the PC and the Dosimeter reader.

2.1 Required Hardware Configuration

When using the DOSIMASS Dosimeter Software with a PC, the latter must possess a minimum of the following::

- INTEL Pentium 233MHz PC compatible
- hard drive capacity >= 4Gbytes
- Working memory RAM >= 128 Mega-bytes
- 1 available serial communication port configured for use with Microsoft Windows (95, 98/ME, NT, 2000 or XP)
- SVGA display 800 x 600 resolution
- TCP/IP protocol for Windows
- "Laser-jet" type printer
- PC compatible mouse or pointing device
- a Software pprogram CD-ROM, MGP Instruments Part Number 116949 contains the following software modules:
- DOSIMASS (DMC and LDM):

Number 723

DOSINET:

Number 734

To operate, the software is issued and requires a protection key to be installed in the parallel port of the PC.

2.2 Hardware Installation

The hardware installation consists of physically connecting the PC to the Dosimeter reader and then configuring and establishing the link between the two entities.

The following paragraphs will review the procedures relative to the installation of an LDM 2000 and an LDM 101.

2.2.1 Hardware Configuration with an LDM 2000



Verify the address of the plugs, which is indicated by the coding wheels.

The value must be set at 1

2.2.1.1 Connecting the PC to the LDM 2000

The physical connection between the PC and the LDM 2000 consists of connecting the COM1 serial port to the **RS232/485** port of the reader (see the illustration, above) using a DB9 type serial communication cable.

Note:

When using a serial port other than COM1, a DOSINET software configuration is required. (Consult the section entitled "Selection of a Different Serial Port," page 123.)

For additional information regarding the specific type of cable, contact MGP Instruments.

2.2.1.2 Selecting the Address of the LDM 2000

Each LDM 2000 is identified by an address that is defined by digits from **00** to **99**. This address is used in the context of a centralized Dosimetry system.

In the context of the utilization with the DOSIMASS Dosimeter software, the value of this address must be equal to <<**01**>>.

In order to program this address (refer to the illustration below):

- Remove the side protection plaque by unscrewing the 2 attachment screws;
- Using a small screwdriver, position:
- □ the **ones digit** position to <<**1**>> using the lower coding wheel;

MAINTENANCE
D + Q = ENTRANT
RESET

T × D
R × D
R × D
R × D
R × D
R × D
R × D
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□ the **tens digit** position to <<**0**>> using the upper coding wheel.

2.2.2 Hardware Configuration with an LDM-101

2.2.2.1 Connecting the PC to the LDM-101

- Connect the COM1 serial port to the LDM-101 serial port using the standard serial cable supplied with the reader. This cable is equipped with a 9-pin male connector (DB9) and a 9-pin female connector (DB9).
- Connect the electrical cord to the outlet adapter using a 5-prong DIN connector at the back of the LDM-101.
- Plug the electrical cord into an outlet.

Note:

when using a serial port other than COM1, a DOSINET software configuration is required. (Consult the section entitled "Selection of a Different Serial Port," page 109.)

2.2.2.2 Selecting the Address of the LDM-101

Each LDM101 is identified by an address that is defined by digits from 0 to 7.

In the context of the utilization with the DOSIMASS Dosimeter software, the value of this address must be equal to <<**0**>>.

Typically, each LDM-101 is delivered with a pre-programmed address of <<0>>.

In the case of problems associated with this address, consult the LDM-101 Technical Manual or an MGP Instruments representative.

2.2.3 Device Configuration with LDM210

2.2.3.1 Connecting the PC to the LDM

- Connect the PC COM1 serial port to the LDM 210 serial port using the supplied standard 9 pin DB9-M/F cable.
- Connect the power cord located in the back of the LDM.
- Connect the power unit to the AC supply.

Note: In case another serial port is used, it would be necessary to change the DOSIMASS configuration (see Selection of another serial port in page 123).

2.2.3.2 Select the address of the LDM

All LDM210 readers are identified by address 1.

In DOSIMASS, the user setting for this address should be set to « 1 ».

2.2.4 Device Configuration with LDM220

2.2.4.1 Connecting the PC to the LDM

The USB driver must be installed prior to operation. Please refer to the LDM 210/220 user manual.

Connect the cable provided to the USB port of the PC.

2.2.4.2 Select the address of the LDM

All LDM220 readers are identified with address 1.

In DOSIMASS, the user setting for this address should be set to « 1 ».

2.2.5 Installation of the TCP/IP Protocol

The TCP/IP Protocol must be installed on the PC before any other operations can be performed using the DOSIMASS Dosimeter software.

When using a PC equipped with a LAN network card, or an existing INTERNET modem access, this protocol is already installed.

If TCP/IP is not installed, the procedure to follow for the installation of this protocol is reviewed in the section entitled "Appendix 2: Installation of the TCP/IP Protocol" page 125

2.3 Installation of the Software

The **DOSIMASS Dosimeter** software is delivered with a CD-ROM that contains the **DOSIMASS reader** and **DOSINET** Software.

Note: During the installation of DOSIMASS DM it is necessary to install DOSINET. The installation of DOSIMASS reader is optional.

The installation procedure consists of inserting and executing the installation program « **setup.exe** » into the reader and following the directives issued in the following sections.

Once the installation is finished, the array of installed software modules is accessible in several ways:

- Using the icons placed on the file located on the desktop;
- Using the Windows « Start » menu; and / or
- Using Windows « **Explorer** » to select the executable files placed in the installation directories.

Note:

Using Windows « Explorer » to select the executable files placed in the installation directories Each installation is valid for:

- A specific type of Dosimeter Reader (LDM 2000 or LDM-101); and
- A specific language used (French or English)

All subsequent modifications (changing the type of Reader or the language used) typically requires a new installation.

If the use of the DOSIMASS Dosimeter software is desired with two different types of readers, then it is recommended that the application be installed twice and the installer must specify two different installation directories.

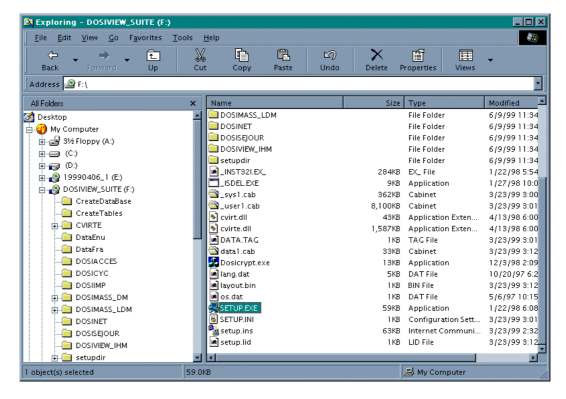
2.3.1 Installation Start-up

Advisory:

before beginning the installation procedure, the user is advised to quit all other applications in progress.

In order to install the **DOSIMASS Dosimeter software** the user should execute the following instructions:

- 1. Insert the DOSIMASS Dosimeter Software Installation CD-ROM; and,
- Using Windows Explorer (consult the illustration, below), execute the setup.exe
 installation program, which is accessible from the main directory of the CD-ROM
 reader, by double clicking on the corresponding file.



The following window is displayed:



2.3.2 Language Choice

The specified language will be used:

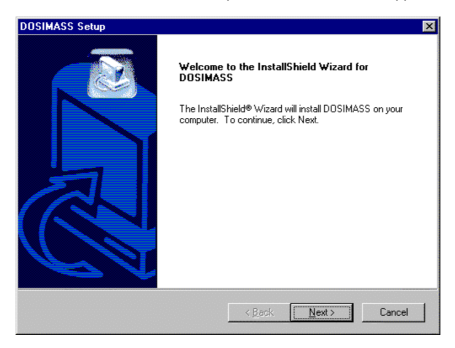
for the remainder of the software installation procedure by the DOSIMASS Dosimeter Software the operator should:

- 1. Select the preferred language using the drop down window;
- 2. Validate the selection of the preferred language by clicking on OK.

The window illustrated below will be temporarily displayed. It provides the status of the downloading process for the DOSIMASS software installation.



As soon as the download is complete, the window will disappear.

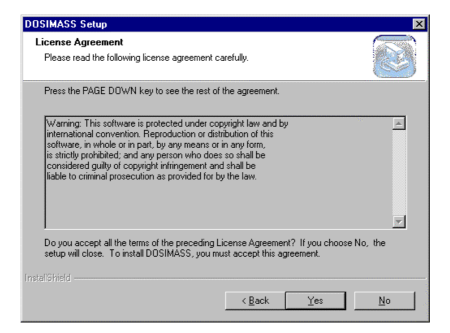


If the user did not shut down all applications prior to commencing the installation procedure, then it is recommended that the user do so at this time. If the user exits at this point, then the installation procedure must be reinitiated from the beginning.

To quit the installation procedure, click on Cancel;

To continue the installation procedure, click on *Continue*.

If the user clicks on *Continue*, then the following window will appear:

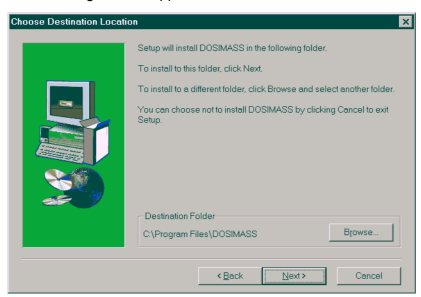


Note:

during the installation procedure, numerous windows that contain a <<back>> button will appear. This option allows the user to return to the previous window and modify the parameters or cancel the parameter modifications that were initially selected.

Click on Yes to accept the terms of the contract.

The following window appears



2.3.3 Choice of Installation Folder Location

Using the window pictured above, the user can specify an installation folder other than that proposed as default. This possibility allows the user to conduct several installations using the same PC:

- One installation for the use of the LDM 2000
- One installation for LDM-210/220
- One installation for the use of the LDM-101

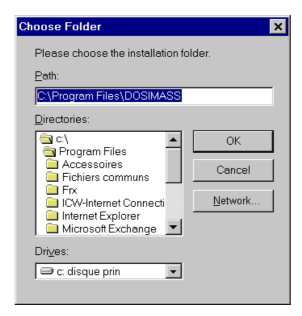
In order to select the default installation folder location and continue the installation procedure:

 Click on *Next*. (Subsequent steps in the procedure are reviewed in the next section, entitled "Installation Wrap-up.")

In order to customize the installation folder location and continue the installation procedure:

■ Click on Browse.

The following window will appear:



- Select the name of the new installation folder under *Path*.
- Click on OK.

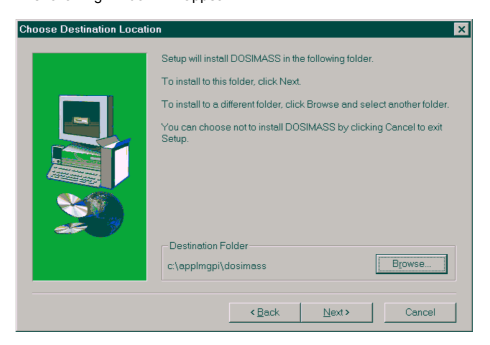
If the folder that you have selected does not exist, the following window will appear:



■ Click on Yes

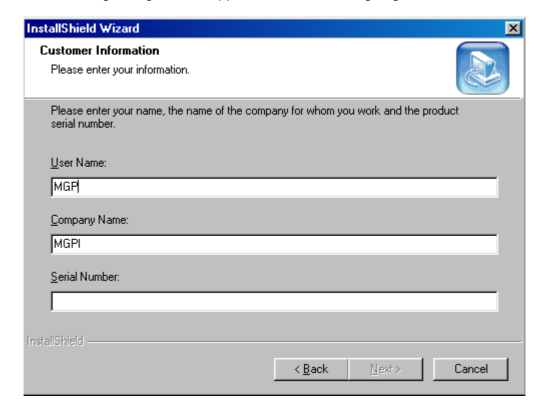
2.3.4 Installation Wrap-up

The following window will appear:



 Click on Next in order to continue the installation procedure in the selected folder, which is indicated in the **Destination Folder** section.

The following dialog box will appear. It allows reassigning the serial number.



2.3.5 Registration of the Serial Number

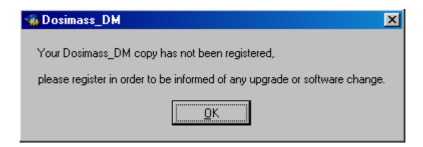
This operation is necessary for the software to operate.

The following fields MUST be filled:

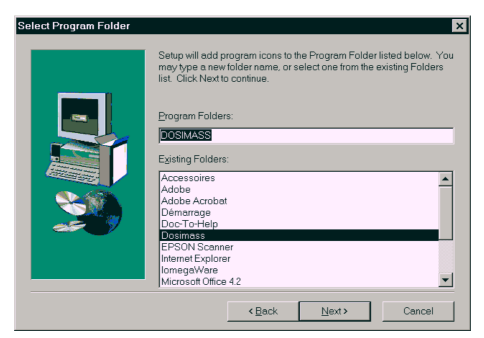
- *Name*: user name,
- *Company*: name of the company,
- **Serial N**°: serial number provided with the software CD-ROM and the key. This number is mandatory before the software can function.
- □ Fill all the fields mentioned in the user license (must respect upper and lower case characters.)
- □ After entering all the information in the required fields, click on **Continue**.

Note:

If there is no user license, any serial number can be used (i.e.: « 012345 »), Dosimass_DM will work normally but it will display the following message on start up:



The following window will appear:



2.3.6 Selection of the Software Modules

The window above allows the user to designate the software modules that must be installed.

Each option enables a specific selection:

- Typical: This option mandates the installation of all of the software modules.
- DOSIMASS Dosimeter; and,
- □ DOSINET; and,
- □ DOSIMASS Reader (Please Note: not all installation CD's contain this option)
- Compact: This option only enables the installation of the software modules that are necessary for the operation of the DOSIMASS Dosimeter Software, while minimizing the required disk space.
- DOSIMASS Dosimeter; and,
- DOSINET.
- Custom: This option allows the user to proceed with the selective installation of one or several modules.
- □ DOSIMASS Dosimeter; or,
- DOSINET; or,
- □ DOSIMASS Reader (Please Note: not all installation CD's contain this option)

To continue with the installation of the DOSIMASS Dosimeter Software:

- Select the *compact* installation option;
- Click on Next.

The following window will appear:



2.3.7 Creation of a Program Folder

The window displayed above enables the customization of the start-up folder for the DOSIMASS Dosimeter Software. This folder will automatically be placed in the Windows program folder. It will contain all of the icons corresponding to the different software modules. These icons will allow the user to start the different software modules using a simple double click of the mouse.

By default, the folder will be called **DOSIMASS**.

To apply another name:

Select the new name in the section entitled Program Folders (consult the following window).

Note:

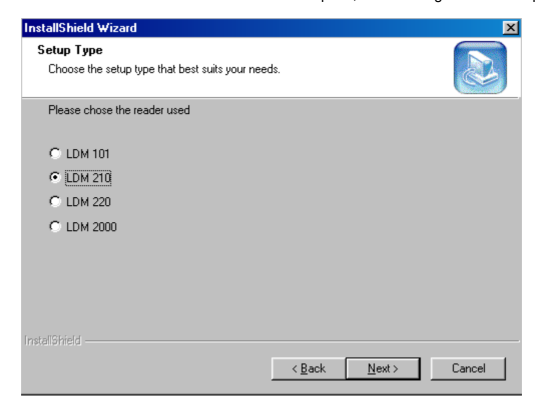
the user can also select an existing program file. This allows the user to regroup all of the software from the same manufacturer. The user must simply highlight the folder name in the Existing Folder section and double click on the folder name in order to activate the selection.



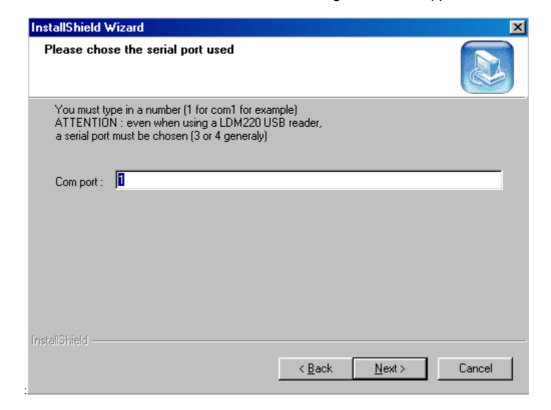
Validate the name of the Program Folder by clicking on Next.

2.3.8 Selection of the Type of Dosimeter Reader

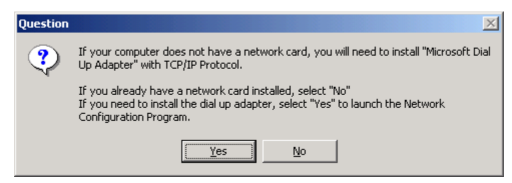
Once the installation of the various files is complete, the following window will appear:



After the user validates their choice, the following window will appear



After the user validates their choice, the following window will appear:



2.3.9 Installing the TCP/IP Protocol during the Installation of the DOSIMASS Dosimeter Software

The preceding window allows the user to install the TCP/IP Protocol.

The link between the PC and the Dosimeter reader uses this protocol (managed transparently by the DOSINET module). If the PC is equipped with a LAN Network card, this protocol is already installed.

To install the TCP/IP Protocol at this point:

■ Click on Yes.

For this option, follow the procedure that is provided in the Appendix 1: Customized Software Configurations, in the Section entitled "Installation of the TCP/IP Protocol."

In order to terminate the installation and install the TCP/IP Protocol at another date:

■ Click on No.

In this case, a **Readme.doc** file will open automatically in the web browser (e.g., internet explorer). This file contains supplementary information that is accessible directly from the PC. It can be found in the installation directory that was previously selected.

This Readme.doc file can be printed from the open file (using the *File / Print* option via the main Menu).



The installation of files will now begin.

Status windows will appear, providing a progress report on the downloading of the files to the PC disk.



2.3.10 Completing the Installation Procedure

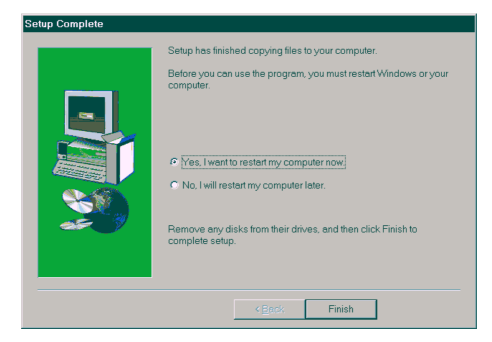
In order to complete the installation procedure, the *Readme.doc* file must be closed. If this file is left open, no further operations can be performed.

■ From the main Menu of the *Readme.doc* application, select *File / Exit*.

Note:

if the Readme.doc application is no longer visible on the screen, then follow the instructions below in order to make it reappear.

- Press the Alt key on the keyboard and keep it pressed down; and,
- Press several times on the Tab key in order to view the different application windows that function under Windows. As soon as the icon that corresponds to the Readme.doc application appears, release the Alt and Tab keys immediately.



Once the *Readme.doc* file is closed, the following window will appear:

In order to fully complete the installation procedure, the PC must be rebooted.

Nevertheless, if other applications must be installed, for example, the TCP/IP Protocol, rebooting the PC can be performed once all of the other installation procedures are complete.

In order to reboot the computer:

■ Click on Yes.

In order to delay rebooting the computer:

■ Click on No.

2.3.11 Installation Complete

After rebooting the PC, the installation of the DOSIMASS Dosimeter Software is complete.

Generally, all of the parameters required for the operation of the DOSIMASS Dosimeter and DOSINET Software are automatically configured during the software installation procedure (configuration of the link between the PC and the reader).

If the constraints relative to the reader address and the choice of serial port were not respected, then the following parameters must still be modified. Consult the procedures listed below:

Address of the Dosimeter reader: see the section entitled "Hardware Installation," page 8.

Selection of a Serial Port: (COM1, COM2, COM3, COM4): see the section entitled "Selection of another serial port," page 123.

Note:

Since all of the parameters required for the configuration of the DOSIMASS Dosimeter and DOSINET software are accessible from the setup menu, it is highly recommended that NO manual modifications be made to any files contained in the Installation directories.

2.3.12 2.3.11 Access to the DOSIMASS Software Modules

Once the installation is complete, the DOSIMASS Software modules are accessible as follows:

■ Using the *Windows Desktop* environment:

The user simply double-clicks the **DOSINET** icon in order to start the DOSINET module.

■ Directly from the Folder in the **Programs** File:

The user selects **Start / Programs / DOSIMASS / DOSINET** in order to activate the DOSINET module.

■ Using the *Windows Explorer* tool by direct selection of the executable files that were placed in the installation folders.

2.4 Start-up of the DOSIMASS Dosimeter Software

Note: This section provides the procedure required in order to start-up the DOSIMASS Dosimeter software once the installation is complete.

Note: Before initiating the DOSIMASS Dosimeter software start-up, the user must verify that the hardware has been correctly installed, including:

- Ensure that the connection cord between the PC and the Dosimeter reader is correctly installed.
- Switch the power button of the Dosimeter reader to the «On» position (for the LDM 101);

If using the LDM 2000, verify that the reader's display panel appears as follows:

	*	
SLV		LCE

Note:

The elements of the displayed message have the following meaning:

SLV: The LDM 2000 reader is in «Slave » mode

LCE: The LDM 2000 reader is in « local » mode: it proceeds to access controls on local criteria and locally stores the data on the viewed passages.

For further information regarding various reader displays, refer to the LDM 2000 User's Manual.

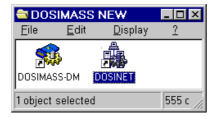
2.4.1 Start-up using Windows Desktop

Note: Using the start-up folder placed on the Desktop (entitled DOSIMASS by default)

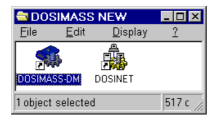
Double click on the corresponding icon.



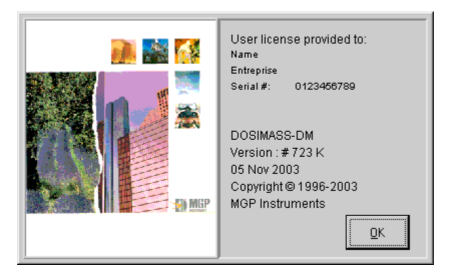
 Double click on the icon that corresponds to the DOSINET software in order to establish the link with the Dosimeter reader



 Double click on the icon that corresponds to the DOSIMASS Dosimeter software in order to activate the software.



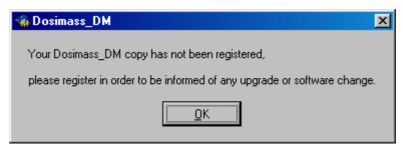
The following window appears:



This window contains information relative to the license granted to the user, the number and index number of the software version and the date that the software was published.

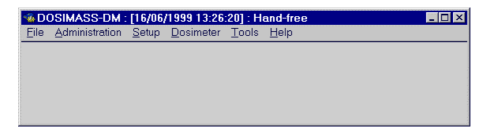
This information can also be found in the main menu of the DOSIMASS Dosimeter software, by selecting the following option: *Help / About DOSIMASS-DM*.

- Click on OK.
- If the software has not been registered or the serial number is incorrect, the following message is displayed:

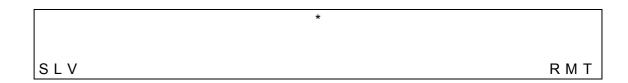


Click on OK to access the main window

The main window of the **DOSIMASS Dosimeter** software will appear.



■ When using the LDM 2000, verify that the reader display panel appears as follows:



Note: The elements of the displayed message have the following meaning:

- S L V: The LDM 2000 reader is in « Configuration » or « Slave » mode
- RMT: The LDM 2000 reader is in « Remote » mode: it acts as a reader station controlled by Dosimass Software

For further information regarding various reader displays, refer to the LDM 2000 User's Manual.

If **«SLV»** or **«RMT»** is not displayed on the bottom, left-hand side of the display, then the connection between the PC and the reader is not operational. If this is the case, then the user must determine that the hardware has been installed correctly by verifying the following:

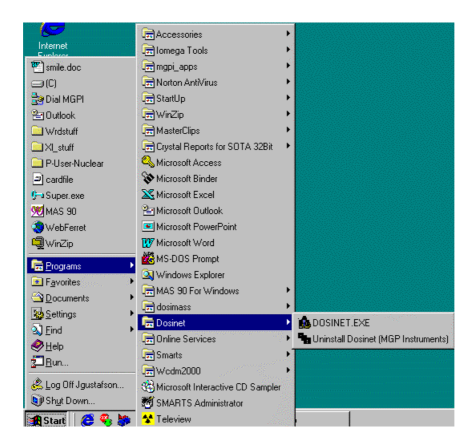
- The COM1 port of the PC is used for the LDM 2000 connection.
- The physical address of the reader is set at <<1>>.
- The cable is indeed a DB9 type serial communication cable.

For additional information, consult the section entitled "Hardware Configuration with an LDM 2000," page 13.

2.4.2 Start-up using the Windows «Start» Menu Bar

The user can also start the DOSIMASS Dosimeter software using the *Windows Start* menu bar (consult the illustration provided below):

- 1. Select **Start / Programs / DOSIMASS / DOSINET** in order to setup the connection with the Dosimeter reader.
- 2. Select **Start / Programs / DOSIMASS / DOSIMASS-DM** in order to start the DOSIMASS Dosimeter software.

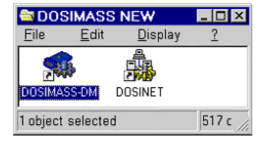


2.4.3 Startup using Windows Desktop for use with the LDM 210/220

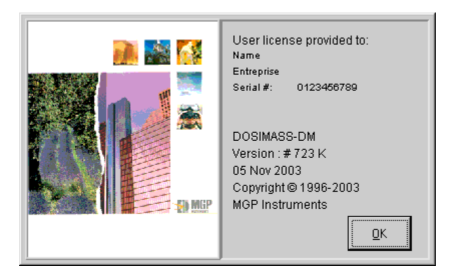
Double click on the corresponding icon.



■ Double click on the icon that corresponds to the **DOSIMASS** Dosimeter software in order to activate the software



The following window appears:

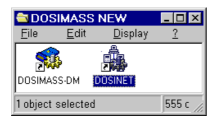


2.4.4 Startup using *Windows* Desktop for use with the LDM 2000 or the LDM 101 Reader

Using the startup folder placed on the **Desktop** (entitled **DOSIMASS** by default) Double click on the corresponding icon



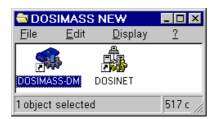
■ Double click on the icon that corresponds to the **DOSINET** software in order to establish the link with the Dosimeter reader



The following windowappears:



Double click on the icon that corresponds to the DOSIMASS Dosimeter software in order to activate the software.



The following window appears:



2.5 Shutdown of the Software Modules

The procedure below indicates how to shutdown the array of software modules (*DOSIMASS Dosimeter* and *DOSINET*).

In certain cases, the shutdown of the entire array of software modules can prove necessary in order to reboot the system, for example, following a hardware installation modification.

2.5.1 Shutdown of the DOSIMASS Dosimeter Software Module

■ From the main menu, select *File / Exit*.

The following window will appear:



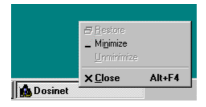
Click on Exit.

2.5.2 Shutdown of the DOSINET Software Module

■ From the *Windows* taskbar at the bottom of the screen, right-click on the DOSINET task box.



The following pop-up menu will appear:



■ Click on **Close** (using the left mouse button).

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3. General Overview

3.1 Introduction

This chapter is designed to facilitate access to the entire set of DOSIMASS Dosimeter software functions.

As such, the following information will be presented:

- Access levels to the different information;
- Presentation of the main screen;
- General description of all of the functions accessible from the menu; and,
- Operating principles of the software using the keyboard.

3.2 Access Levels

Access to certain features is only permitted if the user possesses the required access level authorization.

Selection of an access level can be carried out by providing the following information:

- the user name; and,
- the associated password.

The parameter default values for each access level are reviewed below.

Note:

Refer to section Administration Menu page 37 for adding, deleting or modifying users, passwords and access level authority. Users are strongly encouraged to establish new passwords to prevent unauthorized access to dosimeter parameters

While using the DOSIMASS Dosimeter software, the **current access level** appears between **brackets** in the title bar of the main menu, except for that of the lowest access level.

3.2.1 Operator Level

Note:

The Operator level is the default access level at the start-up of the DOSIMASS Dosimeters software.

Other than the **Log-Out** and **Account Management** functions in the Administration menu, the entire array of DOSIMASS Dosimeter software functions are accessible at the **Operator** level with the following restrictions:

- certain fields are not displayed
- most of the displayed information cannot be modified.

Note:

The operator has access to the following parameters of the dosimeters:

- Measurements and Thresholds (dose and rate settings only)
- Assignment
- Operating parameters

Refer to chapter "Dosimeter Parameters" page 61

3.2.1.1 Default Value of the Access Parameters

User Name: «operator»

Associated Password: «operator»

Note:

if the system detects no action from the user (using either the keyboard or the mouse) for more than the configured number of seconds then the DOSIMASS Dosimeter software automatically reverts to this default access level

3.2.2 Supervisor Level

The entire array of functions of the DOSIMASS Dosimeter software, excluding the **Account Management** function in the **Administration** menu, is accessible at the Supervisor level, with the following restrictions:

 Only the modification of the information relative to the internal operation parameters (factory settings) of the Dosimeter is restricted.

3.2.2.1 Default Value of the Access Parameters

User Name: «supervisor»

■ Associated Password: «supervisor»

3.2.3 Administrator Level

This level provides access to all the functions excluding the **Configuration** and **Dosimeter** menu functions.

This is the only level that is authorized to access the **Account Management** function from the **Administration** menu. This function allows the user to manage the users and their associated access authorization levels.

3.2.3.1 Default Value of the Access Parameters

User Name: «administrator»

Associated Password: «administrator»

3.2.4 Manufacturer (Factory) Level

The *Manufacturer* level of authorization has access to the entire array of the DOSIMASS Dosimeter software functions excluding the *Account Management* function in the *Administration* menu.

3.2.4.1 Default Value of the Access Parameters

User Name: «mgpi»

Associated Password: «mgpi»

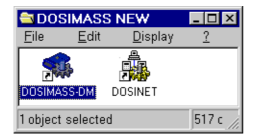


Safety Alert: The Factory / Manufacturer level of authorization provides access to the Manufacturing parameters of the Dosimeter, more specifically, the calibration parameters. Only MGPI experts are permitted to modify these parameters, and then only under controlled circumstances, since this could cause a malfunction in the operation of the Dosimeters.

The User levels and functions may be summarized as follows:

3.3 Main Screen

Note: The main screen of the DOSIMASS Dosimeter software is primarily accessible by activating the corresponding icon (DOSIMASS-DM). For additional information concerning the start-up of the software, see Start-up of the DOSIMASS Dosimeter Software, page 24.



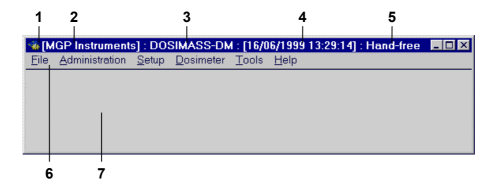
The main screen is comprised of a window that contains the following elements (see the diagram, below):

- A title bar (1), which contains the following information:
- ☐ Current access level (2), in this case, Manufacturer level;

Note:

when the current access level is Operator, no access level information is displayed.

- □ Name of the software (3), in this case DOSIMASS Dosimeter;
- □ Date and time (4); and
- □ Communication operating mode (5):
 - «Hands-Free» in the case of an LDM 2000; and,
 - «Infrared» in the case of an LDM-101 or an LDM-91.
- A menu bar (6) which provides access to the array of available functions; and,
- A blank area (7) that is designed to house the windows relative to the different functions.



3.4 Functions Accessible from the Menu Bar

The array of functions of the DOSIMASS Dosimeter software is accessible using the menu bar (see below). These functions are accessible using the mouse or the keyboard.

Note:

access to certain functions is only authorized if the user has the appropriate level of access defined by the password (for more information, consult the section entitled Access Levels, page 33).

The list of primary functions is reiterated below:

- Exit the application (*File* menu); and,
- On-line help function and information about the software version (*Help* menu).

3.4.1 File Menu Ctrl+Q

This menu allows the user to exit the DOSIMASS Dosimeter software.



In order to exit the DOSIMASS Dosimeter software:

From the main menu, select File / Exit.

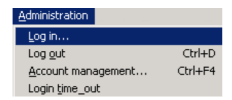
The following window will appear:



Click on Exit or press enter

3.4.2 Administration Menu

This menu provides access to the functions that allow the user to manage the different access levels.



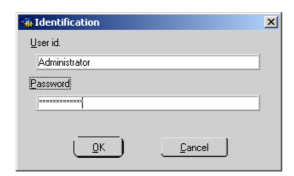
For more information on the different access levels, see Access Levels, page 33

3.4.2.1 Identification

This function enables all users to identify themselves in order to obtain the access level allocated by the Administrator (consult the section entitled *Account Management* on the next page).

■ Using the main menu, select *Administration/Identification*.

The following window will appear:



- Type in the User Name in the section entitled *User ID*.
- Type in the Associated Password in the section entitled *Password*.

Note:

for security reasons, when typing the password entry, the alphanumeric characters are replaced by the * symbol.

■ Click on OK.

The main screen will be displayed. The access level appears in the left-hand side of the title bar. If no access level indication appears, then the selected access authorization level is set at the default, or *Operator* access level.

Note:

in case of identification fault, (e.g., incorrect parameters), the current access level (e.g., Supervisor) is accessible by clicking on Delete.

3.4.2.2 Log-Out *Ctrl+D*

This function allows the user to return to the *Operator* access level.

Note:

if the system detects no action from the user (using either the keyboard or the mouse) for more than a configurable delay (manufacturer configuration: 10 mn by default), then the DOSIMASS Dosimeter software automatically reverts to this default access level.

■ Using the main menu, select *Administration / Log-out*, or use the keyboard hot-keys (*Ctrl+D*).

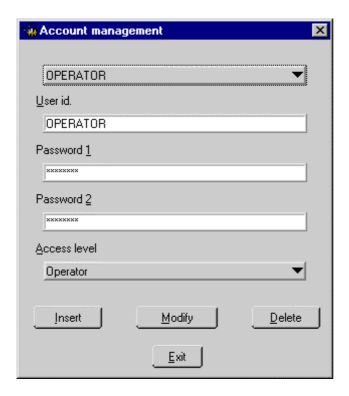
The main screen will be displayed. No access level indication will appear in the title bar.

3.4.2.3 Account Management Ctrl+F4

This function allows the user to add, modify and delete different users and their access levels and is accessible only to the Administrator.

Using the main menu, select *Administration / Account Management*,

The following window will appear:



Note:

regardless of the operation to be conducted (addition, modification, deletion of a user), begins by typing the User Name in the section entitled User ID.

Add a New User

■ Type in the User Name in the section entitled User ID.

When the cursor moves into the following sections, *Password 1* and *Password 2*, the characters are automatically masked by the <<*>>symbol if the User ID already exists.

- Type the password corresponding to the new user in the section entitled Password 1; and,
- Type the same password into the section entitled Password 2.

Note:

the two passwords **must be identical**, which allows the system to ensure that the password typed in the section entitled Password 1 was input with no typographical errors. In case there is a discrepancy between the two passwords, the user must input the two passwords again.

- Select the corresponding access level in the drop-down menu, from among the following:
- □ Operator;
- Supervisor;
- □ Administrator; or,
- MGP Instruments.
- Click on *Insert* in order to register the new user account.

 Click on *Exit* when the Account Management session is terminated, or continue on to another task.

Modify an Existing User

This function allows the Administrator to modify the password or the access level of an existing user.

■ Type in the name of the existing user in the section entitled *User ID*.

When the cursor moves into the following sections, **Password 1** and **Password 2**, the characters are automatically masked by the <<*>>.

- Type the new password corresponding to the existing user in the section entitled Password 1; and,
- Type the same password into the section entitled **Password 2**.

Note:

the two passwords **must be identical**, which allows the system to ensure that the password typed in the section entitled **Password 1** was input with no typographical faults. In case there is a discrepancy between the two passwords, the user must input the two passwords again.

Select the corresponding access level in the drop-down menu, from among the following:

- Operator;
- Supervisor;
- Administrator; or,
- MGP Instruments.
- Click on *Modify* in order to register these modifications to the existing user account.
- Click on *Exit* when the Account Management session is terminated, or continue on to another task.

Delete an Existing User

- Type in the name of the existing user in the section entitled User ID.
- Click on *Delete*.
- Click on Exit when the Account Management session is terminated, or continue with another task.

3.4.2.4 Login In Time Out Ctrl+t

The software uses a time out function for security purposes. If a user is logged in for longer than a set time the system will log them off. This time out value is configurable by the Administrator.

After logging in under the Administrator account the « log in time out » option is available



Select the Login time out

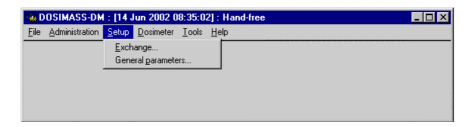


The time out delay can be set up to 9999 seconds. The change will take effect after you restart Dosimass



3.4.3 Set Up Menu

This menu provides access to the configuration functions of the DOSINET and DOSIMASS Software modules.



3.4.3.1 **Exchange**

This function enables the user to configure the EXCHANGE, and more specifically, the Dosimeter reader address.

■ From the main menu, select *Configuration / Exchange*.

The following window will appear:



1

Important note:

At the time of the installation, the entire array of EXCHANGE parameters is optimized. It is highly recommended that NO modifications be made to the parameters that are accessible via this window. The only exception to this recommendation concerns the Reader Address, and this exception applies only in the event that the reader address does not correspond to the recommended values (See the section "Selecting the Address of the LDM 2000 page 8 or Selecting the Address of the LDM-101, page 9)

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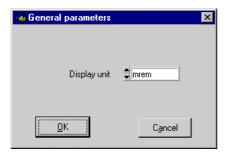
- Input the actual physical address of the Dosimeter reader into the field entitled *Plug Number* (*Reader Address*).
- Click on **OK** in order to validate the input value.

3.4.3.2 General Parameters

This function allows the user to select the radiological units used in all the screens of the DOSIMASS Dosimeter software, and Events History printing.

From the main menu, select Configuration / General Parameters.

The following window will appear:



- Select the measurement display units from among the following:
- □ mrem; or,
- □ mSv; or,
- □ cGy.
- Validate the selection by clicking on **OK**.

3.4.4 Dosimeter Menu

This menu provides access to the primary functions of the DOSIMASS Dosimeter Software.



3.4.4.1 Single Configuration

This function enables the individual configuration of each Dosimeter.

This process can be broken down into several basic functions:

- Readout and Display of the entire parameter array of a Dosimeter;
- Modification of the Dosimeter parameters;

- Downloading the Dosimeter parameters from a file; and,
- Saving the Dosimeter parameters to a file.

Given the high degree of importance attached to this function, two chapters are dedicated to this subject.

Configuration of a Dosimeter, page 51

This chapter provides the information required for access to the Configuration window and allows the user to become proficient in the entire array of functions (read/write of parameters, downloading and saving parameter files).

Dosimeter Parameters, page 61

This chapter presents the description of the primary parameters, which are accessible while browsing through the different sections contained within the Configuration window.

This function is accessible from the main menu, by selecting **Dosimeter/Single Configuration**.

3.4.4.2 Multiple Configurations

This function enables the multiple configuration of Dosimeters using the Configuration files.

A separate chapter is dedicated to the explanation of this function (see *Multiple Configuration of the Dosimeters*, page 87).

This function is accessible from the main menu, by selection **Dosimeter/Multiple Configurations**.

3.4.4.3 Events History

This function allows a user to recover the Events History stored in the Dosimeters for immediate use or for use at a later date, by saving the data in Events History files.

A separate chapter is dedicated to the explanation of this function (see *Operation of the Events History Menu Option*, page **99**).

This function is accessible through the main menu, by selecting **Dosimeter/Events History**.

3.4.4.4 Entry/Exit

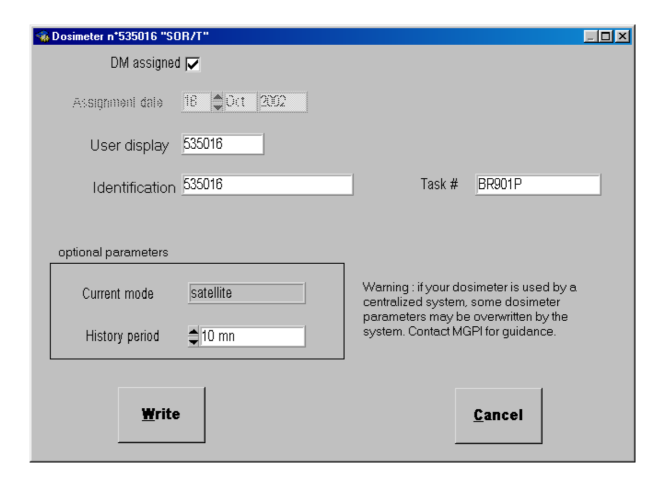
This function enables the rapid configuration of all Dosimeters during the Entry/Exit into/from a controlled area.

A separate chapter is dedicated to the explanation of this function (see *Entry into a Controlled Area*, page 89 and *Exit from a Controlled Area*, page 91).

This function is accessible through the main menu, by selecting **Dosimeter/Entry/Exit**.

3.4.4.5 Assignment

This function allows allocating a dosimeter to a user with specific information about the user saved to the dosimeter's internal memory. Allocation information included: a customized display message, user's identification and task code. The historical interval setting may also be defined.



3.4.5 Tools Menu

This menu provides access to the Log File (Dosimass Event Log).



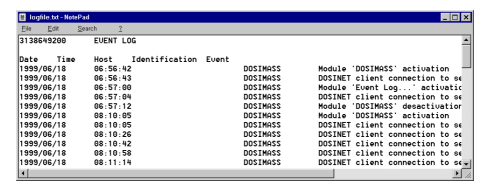
3.4.5.1 **Event Log**

The Event Log is a file that continuously records all of the events relative to software operations onto the hard disk of the PC (e.g., client connection messages, problems encountered at the time of the connection setup, activation/deactivation, etc.).

These events are clearly identified by a label and are time/date-stamped. If the need arises, these records will facilitate a joint problem analysis by the user and MGP Instruments.

In order to access this function, activate the *Tools/Event Log* option from the main menu.

This Event Log opens using a Windows application.

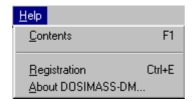


Note:

this Event Log is saved in a text file entitled "logfile.txt" and maintained under the Installation sub-directory entitled "DOSIMASS DM."

3.4.6 Help Menu

This menu provides access to the on-line help feature and provides information relative to the DOSIMASS Dosimeter software.



3.4.6.1 Contents

This function provides access to the on-line help feature, if available.

3.4.6.2 Registration

This function allows entering the registration information of the software.

The following registration window will appear:



Enter the appropriate data in the three fields and validate by clicking on the Ok button. Fill all the fields exactly as mentioned in the user license (must respect upper and lower case characters for proper registration).

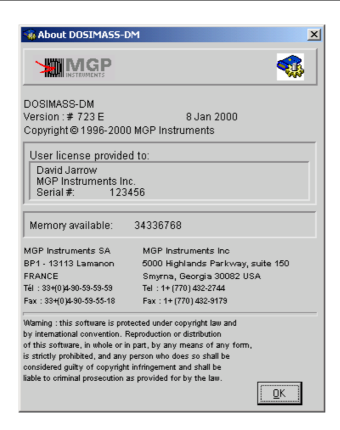
3.4.6.3 About DOSIMASS-DM

This function allows access to information concerning the DOSIMASS Dosimeter software, including:

- License granted to the user;
- Number and version index of the Software; and,
- Issuance date.

In order to access this function from the main menu select *Help/About DOSIMASS-DM*.

The following window will appear:



3.5 Use of the Keyboard

Full use of the DOSIMASS Dosimeter software is possible using only the PC keyboard.

3.5.1 Conventions

In the following section, the key designation is as follows:

DOWN Arrow Key: navigation key for moving downward on the screen;

■ RIGHT Arrow Key: navigation key for moving to the right on the screen;

■ ENTER Key: validation key (enter key on main keyboard or number pad

keyboard);

■ LEFT Arrow Key: navigation key for moving to the left on the screen;

UP Arrow Key: navigation key for moving upwards on the screen;

■ SHIFT Key: activation key for uppercase characters; and,

■ TAB Key: activation key for tabulation.

3.5.2 Software Initialization

3.5.2.1 DOSINET Initialization

- Access the Windows Start menu by simultaneously pressing the CTRL+ESC buttons:
- Press repeatedly on the **UP** arrow key until the **Programs** function is highlighted;
- Press the RIGHT arrow key so that the program groups are displayed;
- Press repeatedly on the **UP** or **DOWN** arrow keys until the **DOSIMASS** program groups is highlighted;
- Press on the **RIGHT** arrow key so that the software modules are displayed;
- Press the **UP** or **DOWN** key in order to select the **DOSINET** option.

3.5.2.2 DOSIMASS Dosimeter Software Initialization

Follow the same procedure listed above, however, select the DOSIMASS-DM option instead of the DOSINET option.

3.5.3 Selecting a Function from the Main Menu

- Simultaneously press on the ALT and the underlined letter of a menu function (e.g., press *ALT+m* in order to select the *Administration* function).
- Press on the underlined letter of the executable function (or select this function using the UP or DOWN arrow key followed by ENTER when the correct function has been selected).

3.5.4 Navigation within a dialog box or a window

3.5.4.1 Navigation

In order to navigate within a dialog box or a main window, several methods exist.

- Press repeatedly on the TAB key in order to move in a one direction (press *ALT+TAB* to move in the opposite direction) within a particular section, or to access a specific button or any other element.
- Simultaneously press the ALT key and the underlined letter of the section, button or element in question.

Note:

in certain cases, pressing on the ALT key and the underlined letter will activate the function.

3.5.4.2 Activation of an Element

■ In order to activate the function that corresponds to the selected element, press the ENTER key.

3.5.4.3 Input of a Numeric Value

- Input the numeric value directly using the keyboard (e.g., .001 or 1E-3); or,
- Press the UP arrow key in order to increase the current value; or,
- Press the DOWN arrow key in order to decrease the current value.

3.5.4.4 Input of an ON/OFF Value

Press the ENTER key in order to switch the input value from ON to OFF, and viceversa.

3.5.4.5 Select a List Item

- Press on the DOWN arrow key in order to display the proceeding element in the list;
 or,
- Press on the UP arrow key in order to display the preceding element in the list.

3.5.5 Locating the DOSIMASS Dosimeter Software

If, by accidental manipulation, the software disappears, press repeatedly on the **ALT+TAB** keys in order to select the DOSIMASS_DM icon, then release the keys (see the illustration below).



4. Configuration of a Dosimeter

4.1 Introduction

This chapter provides the procedure that allows a user to configure a Dosimeter.

As such, it provides the information that enables access to the Configuration window and allows a user to become proficient in the entire array of related functions (read/write parameters, downloading and saving parameter files, etc.).

It does not review the description of the accessible Dosimeter parameters. This information is provided in a later chapter ("Dosimeter Parameters," page 56).

This chapter can be broken down into the following elements:

- Access to the Configuration window;
- Description of the Configuration window;
- Readout and display of the entire array of parameters of a Dosimeter;
- Modification of these parameters;
- Downloading Dosimeter parameters from a file; and,
- Saving Dosimeter parameters to a file.

4.2 Access to the Configuration Window

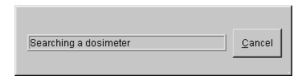
The procedure is as follows:

- Access the main screen of the DOSIMASS Dosimeter software by following the procedure detailed in the section entitled Start-up of the DOSIMASS Dosimeter Software page 24.
- From the main menu, select Dosimeter/Single configuration.



One of the following windows will appear:

When using a Dosimeter with an LDM 2000, 210 or 220 reader:



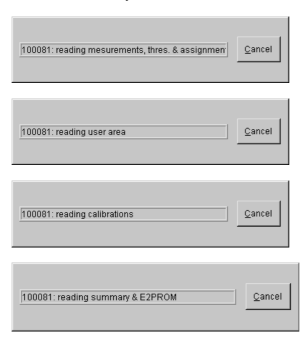
■ Move the Dosimeter to within close range of the LDM 2000 (immediate proximity).

When using a Dosimeter with an LDM-101 reader:



■ Insert the Dosimeter into the LDM-101.

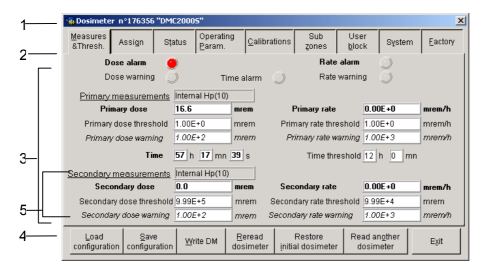
The following windows will appear sequentially. These windows indicate the number of the Dosimeter being read and the type of parameter in the process of being read in the EEPROM memory of the Dosimeter.



The Configuration window will automatically appear.

4.3 Configuration Window

After following the procedure outlined in the preceding section, the Configuration window will appear as shown below.



This window includes the following elements:

- 1. A title bar that includes the *Dosimeter number* and the *Dosimeter type*.
- 2. A series of tabs, which provide access to the different sections. These sections group Dosimeter parameters of similar type. The sections are identified by label. The use of the tabs allows a user immediate access to these parameters.
- 3. An area, which displays the entire array of parameters of similar type. The example provided above corresponds to the section entitled Measures and Thresholds pages 62, 77, and 81.
- 4. A series of function keys that enable the use of the Configuration window.
- 5. Only displayed when dosimeter is with secondary measurement

4.3.1 Tabs

The different types of parameters regrouped under a single tab are as follows:



- Potential Activation of alarms and alerts.
- Measures and Threshold values relative to the principal measurements.
- Measures and Threshold values relative to the secondary Measurements.



- Parameters linked to:
- ☐ The activation and assignment of the Dosimeter;
- ☐ The initialization conditions; and,
- □ The Dosimeter Events History.



- Information linked to the operating state of the Dosimeter:
- □ Operating mode;
- □ Dosimeter management;
- □ Battery status; and Internal operating fault s



Parameters that enable the adaptation of the Dosimeter to the specific needs of the user.



Parameters that relate to the calibration of the Dosimeter.



 Cumulative readings on dose and duration related to entry / exit periods in the sub zones.



- Parameters that allow the customization of the Dosimeter display when in the 'pause' mode.
- Predefined messages for use as a «mini-pager.»



Parameters linked to the internal operation of the Dosimeter.



- Information related to the Events History Index.
- Enables reading of the contents of the E2PROM.

4.3.2 Parameter Zone

The parameter zone is used for:

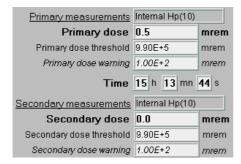
- Displaying the parameter values of the read Dosimeter.
- Modifying these parameter values.

Each parameter is comprised of a label and a field that contains the corresponding value.

This field is represented using the following font and colors conventions:

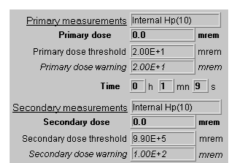
■ White Background:

when the field's background is white, then this parameter can be modified.



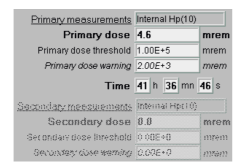
■ Gray Background:

when the field's background is the same color as the rest of the window (gray), then this parameter cannot be modified (i.e. user access level insufficient, parameter displayed in this section is read-only).



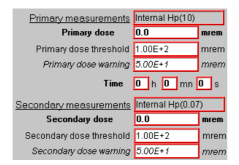
■ Speckled Background:

when the label and the field's background appear speckled, then this parameter cannot be transmitted in infrared mode. In fact, although it only exists in the memory of the Dosimeter, this parameter cannot be transmitted by the infrared exchange protocol. This ensures the compatibility of exchange with other types of Dosimeters.



■ Red Border:

when the field's background is outlined in red, then the read values that correspond to this parameter are incoherent. This problem can be linked to an interruption in the transmission between the Dosimeter and the reader.



■ Alarms and Warnings:

certain parameters such as alarms and warnings are represented in the form of a light. When their respective colors are red and orange, then the corresponding alarms and alerts were activated during the last visit into the controlled area.

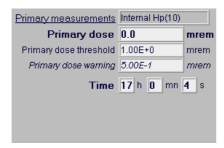


Nonexistent Parameters:

depending upon the type of Dosimeter in question, certain parameters do not exist. As such, these parameters are not displayed.

Note:

in the below example the secondary measurements are not shown



4.3.3 Function Keys

The function keys are located at the bottom of the Configuration window. The corresponding functions are activated a simple click.



This function key allows a user to select a configuration file that was previously defined and load the corresponding parameters onto the Configuration window.

Attention: after clicking on this key, the values displayed on all the sections of the Configuration window will replace those read previously directly from the Dosimeter.

To restore the initial configuration, see under the function key « Restore initial dosimeter »



This function key allows a user to save all of the parameters currently defined in the Configuration window directly into a configuration file so that they can be retrieved at a later date.

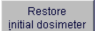


This function key allows a user to load into the Dosimeter memory all of the parameters currently defined in the Configuration window.

Attention: if any parameters were modified in sections other than the current section, they will also be loaded into the Dosimeter memory.



This function key allows a user to reread the Dosimeter in order to reload the whole set of its parameters in every tab of the configuration window.



This function key allows the user to reinitialize the previously loaded parameters (at the time of the last Dosimeter reading or when the last configuration file was loaded).

All of the modifications made since this last parameter loading will be canceled.

Read another dosimeter

This function key allows the user to read another dosimeter without restating the single configuration feature

E<u>x</u>it

This function key allows the user to return to the main menu

4.4 Display of Dosimeter Parameters

This function allows a user to view the entire array of parameters of a Dosimeter by simply clicking on the different tabs of the Configuration window (see the preceding section).

Access to this function can be carried out in two ways:

- From the main menu, by selecting Dosimeter/Single Configuration; or
- Directly from the Configuration window as follows:
- □ Place the Dosimeter in close proximity to the LDM 2000 (in the case of the DMC 2000) or insert the Dosimeter into the LDM-101.
- □ Click on dosimeter or
- Read another dosimeter the procedure is executed in the

proceed the same as in the main menu. After the temporary phase of Dosimeter reading, the Configuration window will appear with the Dosimeter parameters.

4.5 Modification of Dosimeter Parameters

This function allows the user to conduct selective modification of the parameters of a Dosimeter.

This function is accessible from the Configuration window (see Access to the Configuration Window page 51) .

Reminder:

the modification of parameters is only possible for those users who have Supervisor level authorization and MGP Instruments.

The procedure is as follows:

- From the Configuration window, modify the parameters by inputting new values into the corresponding fields.
- Once the parameters are modified as desired, click on

Write DM

All of the current parameters are stored into the Dosimeter memory.

Note:

If any parameters were modified in sections other than the current section, they will also be stored into the Dosimeter memory.

4.6 Downloading Parameters from a File

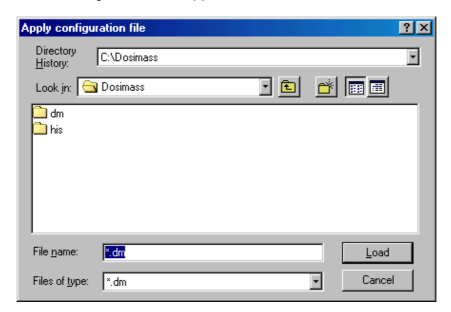
This function allows the user to select a previously defined Configuration File and to download the corresponding parameters into the Configuration window.

This function is accessible from the Configuration window (see Access to the Configuration Window, page 51).

The procedure is as follows:

■ From the Configuration window, click on configuration

The following window will appear:



■ Select the directory into which the configuration files are placed using the **Browse** scroll-down window feature.

All of the configuration files will be displayed (extension DM).

- Select the configuration file to be loaded; and,
- Click on *Load*.

The window will disappear. The parameters contained in this configuration file will replace the values previously displayed in all of the sections of the Configuration window.

4.7 Saving Parameters to a File

This function key allows the user to save the entire array of parameters defined in the Configuration window into a configuration file that can be retrieved at a later date.

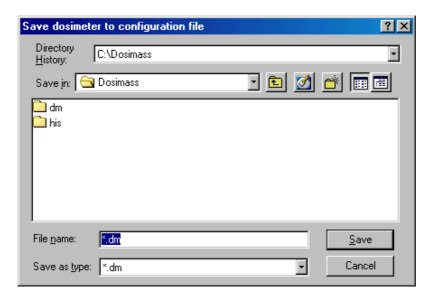
This function is accessible from the Configuration window (see *Access to the Configuration Window* page 51).

The procedure is as follows:

From the Configuration window, click on configuration



The following window will appear:



- Using the Save As scroll-down window, select a directory into which the configuration files can be stored (Dm is the directory that is proposed by default).
- In the *File Name* field, input the name of the file (configuration files with DM extensions).
- Click on Save.

The new file includes all of the parameters contained in all of the sections of the Configuration window.

5. Dosimeter Parameters

5.1 Introduction

This chapter provides a detailed view of the entire array of Dosimeter parameters accessible via the Configuration window.

The accessible information depends upon the selected configuration:

- DMC 2000 with LDM 2000, 210/220:
- □ All of the Dosimeter parameters are accessible.
- Operation in «hands-free» mode.
- DMC 2000 with LDM-101:
- All of the Dosimeter parameters which were previously accessible through the infrared communication are available to the DMC 2000.
- Operation in «infrared» mode.
- DMC-100 or DMC-90 with LDM-101:
- □ All of the Dosimeter parameters, applicable to these dosimeters, are accessible.
- Operation in «infrared» mode.

The remaining portion of this chapter is divided into three sections, which correspond to the three configurations mentioned above. Each section addresses the entire set of sections accessible in the Configuration window.

Note:

the procedure for access to these parameters is presented in a previous chapter entitled "Configuration of a Dosimeter," page 51.

5.2 DMC 2000 with LDM 2000, LDM220 or LDM210

This section provides a detailed description of the entire array of DMC 2000 parameters that are accessible by exchange in ****hands-free**** mode with the LDM 2000 , LDM210 or LDM220 Dosimeter reader.

5.2.1 Measures and Thresholds

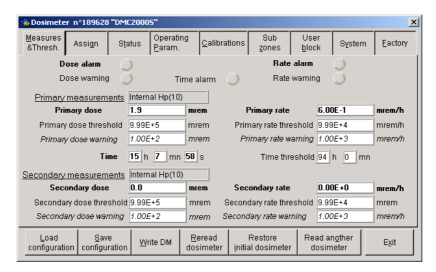
This section reviews measurement and threshold information provided below. This information is related to the last entry into the controlled area.

- Potential activation of alarms and alerts;
- Measurement and Threshold values relative to primary measures; and,
- Measurement and Threshold values relative to Secondary Measurements.

The following fields can also be accessed:

To configure the Dosimeter with new thresholds;

To preset dose and duration values into the Dosimeter (according to the value of the *Initialization Conditions*, which are defined in the *Assignment* section pages 64, 77 and 82).



Alarms and Alerts

The alarms and alerts that are produced during the last visit into a controlled area are signaled by red and orange colored lights that are located in the upper portion of the window (under the tabs). When a button remains gray, the corresponding alarm was not activated during the last visit.

Dose Alarm: If the corresponding light is red, then the **Dose Alarm** was activated during the last entry into the controlled area.

Dose Warning: If the corresponding light is orange, then the **Dose Warning** was activated during the last entry into the controlled area.

Time Alarm: If the corresponding light is orange, then the Time *Alarm* was activated during the last entry into the controlled area.

Rate Alarm: If the corresponding light is red, then the *Rate Alarm* was activated during the last entry into the controlled area.

Rate Warning: If the corresponding light is orange, then the Rate Warning was activated during the last entry into the controlled area.

Note:

the display of alarms and alerts is produced regardless of the origin (i.e., either Primary or Secondary Measurements).

Primary and Secondary Measurements

Certain models of Dosimeter, (DMC 2000XB, etc.) can simultaneously perform two different measurements: a primary and a secondary measurement. Other models (DMC 2000S, DMC 2000X) can only carry out the primary measurement

Information relating to these two measurements is grouped in two different areas identified respectively by the labels **Primary Measurements** and **Secondary Measurements**.

The measurement and threshold values are expressed in units that are user-set at the time of the DOSIMASS Dosimeter software configuration, regardless of the units used by the Dosimeter itself (see *General Parameters page 61*). The software makes the necessary mathematical conversions between radiological units.

<u>Primary Measurements</u>: this non-modifiable field provides the following information relative to the primary measures:

- Measurement Origin:
 - internal (the measurement is performed by the Dosimeter's internal detector); or,
 - external (the measurement is carried out by an external detector that is linked to the Dosimeter).
- □ Measurement Type:

Hp (10); or,

Hp (0.07).

Primary Dose: The dose that the Dosimeter accumulated during the last entry into the controlled area (for the primary measurement);

Primary Dose Threshold: The dose alarm threshold (for the primary measurement);

Primary Dose Warning: The dose alert threshold (for the primary measurement);

Time: The duration of the last entry into the controlled area;

Primary Rate: The maximum dose rate detected by the Dosimeter during the last entry into the controlled area (for the primary measurement);

Primary Rate Threshold: The alarm threshold of the dose rate (for the primary measurement);

Primary Rate Warning: The dose rate alert threshold (for the primary measurement);

Time Threshold: The duration alarm threshold.

<u>Secondary Measurements:</u> this non-modifiable field provides the same type of information as the <u>Primary Measurement</u>, however, applicable to the Secondary Measurements if available (see above).

Secondary Dose: The dose that the Dosimeter accumulated during the last entry into the controlled area (for the secondary measurement);

Secondary Dose Threshold: The dose alarm threshold (for the secondary measurement);

Secondary Dose Warning: The dose alert threshold (for the secondary measurement);

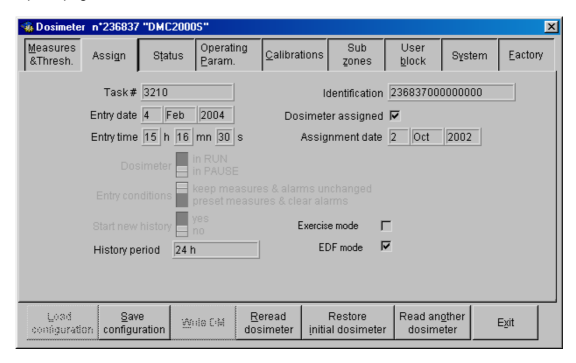
Secondary Rate: The maximum dose rate detected by the Dosimeter during the last entry into the controlled area (for the secondary measurement);

Secondary Rate Threshold: The alarm threshold of the dose rate (for the secondary measurement);

Secondary Rate Warning: The dose rate alert threshold (for the secondary measurement);

5.2.2 Assignment

The Assignment section provides the parameters relative to the activation of a Dosimeter and its assignment to an individual. See also section Assignment Menu Option page 95.



Task Code: a code that enables the identification between a Dosimeter and a task to be accomplished;

Entry Date: this field must be provided in order to indicate the start date of the Events History when the Dosimeter is activated from the assignment tab

Entry Time: this field must be provided in order to indicate the start time of the Events History when the Dosimeter is activated from the assignment tab

Identification: an alphanumeric field that allows the identification of the wearer of the Dosimeter:

Assigned Dosimeter: if this option is checked, the Dosimeter reads «ASSIGNED» instead of «PAUSE» when it deactivated; when the dosimeter is in "run" mode, the user USER DISPLAY will be displayed in addition to the radiological measurements;

Assignment date: provides information regarding an assignment of the Dosimeter for information purposes.

Dosimeter in Run / Pause: this button allows the user to activate/deactivate the dosimeter from the assignment tab – note the entry date and time, indicated above, will be recorded in the histogram

Note:

prior to activation of the Dosimeter from the assignment tab, the user must remember to input the Entry Date and Entry Time fields.

■ Entry Conditions:

- Unchanged Alarms and Measures: this option enables the conservation of the cumulative dose and alarm status of the Dosimeter at the time of its activation. In order to maintain the cumulative dose, the Autonomous Dose parameter must not be in the Reset to Zero position (see the section entitled Operating Parameters page 67).
- □ **Preset measures and clear alarms**: this option enables the pre-positioning of the dose and duration values with the measurement values input in the **Measurement and Threshold** section page 77.
- Start New Events History: this option enables the user to begin a new Events History at the time of the activation of the Dosimeter from within the Assignment Tab or to continue with the Events History in progress. Please note if "No" is selected additional histogram events will be added to the existing histogram and may not reflect the actual date and time.
- Events History Period: this parameter enables the definition of the specific time period of the Events History used for the calculation of the dose increments, including the following parameters:

10 seconds
1 minute
10 minutes
1 hour
24 hours

■ **Exercise Mode**: this feature permits the dosimeter to be used in training and exercise mode, which permits the simulation of dose and rate profiles (with a reader designed for this purpose).

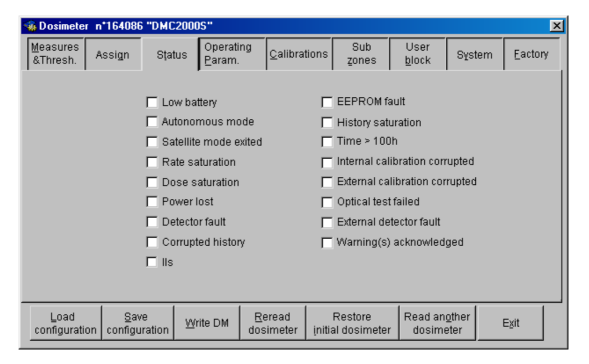


CAUTION:

activation of this mode will disable the radiological functions of the dosimeter. The DMC 2000 screen will indicate "ext" when in this mode

5.2.3 Status

This section provides access to the information recorded in the Dosimeter, relative to the status of the Dosimeter.



This information can be of the following types:

- Operating Mode:
- □ Autonomous; or,
- Exit Satellite Mode.
- Dosimeter Management:
- Rate Saturation; or,
- □ Dose Saturation; or,
- □ Events History Saturation; or,
- □ Duration > 100 hours; or,
- Warnings Acknowledged.

- Battery Status:
- □ Battery Low; or,
- Battery Loss.
- Internal Dosimeter Error:
- Fault Detector; or,
- □ Corrupted Events History; or,
- Activated ILS:

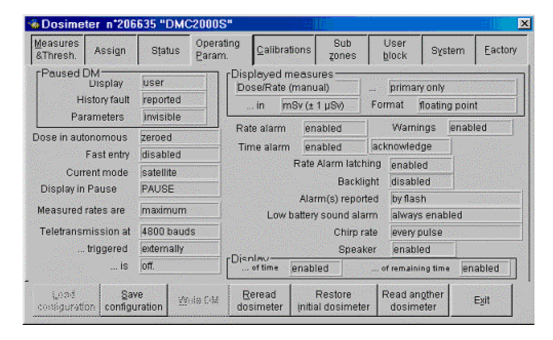
this parameter indicates whether the ILS is activated (checkbox checked). The ILS is an internal magnetic switch that is activated using an external magnet typically resulting from the dosimeter being accessed through an LDM 101 reader.

- □ EEPROM Fault (E2PROM Fault); or,
- □ Corrupted Internal Calibration; or,
- Corrupted External Calibration; or,
- □ Optical Test Fault ; or,
- External Detector Fault .

For more information concerning the appropriate action to take, specifically regarding internal faults, consult the Dosimeter User's Manual.

5.2.4 Operating Parameters

The section entitled Operating Parameters provides access to the operating parameters. These parameters enable the adaptation of the operating mode to conform to the specific needs of the user.



- Paused DM displays: this parameter enables the definition of the Dosimeter display when it is in "pause" mode.
- □ **PAUSE**: this message is displayed unless the Dosimeter is Assigned (consult this parameter under the **Assignment** section).
- User Display: the message defined in the User Display field is displayed (consult this parameter under the section entitled User Block);

- History Fault:
- □ **Reported in Pause**: when the Dosimeter is deactivated, all of the faults relative to the Events History are indicated on its display;
- □ **Not Reported**: in this case, faults are not shown.
- Parameters:
- □ **Visible in Pause**: when the Dosimeter is deactivated, pressing the Selection button enables the visualization of the parameters on its display;
- □ *Invisible*: the Dosimeter's parameters are not visible from the display.
- **Dose in Autonomous**: a feature that is only valid for a Dosimeter used in autonomous mode.
- Added up: when the Dosimeter is activated, the value of the previous dose measurement is retained.
- □ **Reset to Zero**: when the Dosimeter is activated, the value of the dose measurement is reset to zero.
- Fast Entry: **Disabled**: normal activation mode.
- **Enabled**: Emergency Activation (or Fast Entry) Mode. This option enables the deferred activation of the Dosimeter. This is done in order to activate it at a future time, in case of an emergency, simply by pushing on the selection button. When this option is selected, Dosimeter displays **Enter** message on the display.

Current Mode: this enables the definition of the operating mode of the Dosimeter from among the following:

- *Autonomous*: autonomous mode;
- Satellite: satellite mode.
- Mode: *Civil*: enables the *PAUSE* display when the Dosimeter is deactivated.
- Military: enables the REST display instead of PAUSE when the Dosimeter is deactivated. Also disables display and speaker when the dosimeter is activated.
- Measured rates are: this parameter defines the type of rate displayed in the Primary and Secondary Rate fields, which are found in the Measurement and Threshold section.
- □ **Maximum**: the rate retained in memory and displayed after exit is the maximum dose rate measured during the last entry into the controlled area;
- Instantaneous: the displayed rate is the current rate measured since the last display update.

Note:

In both cased while the dosimeter is in « run mode » the rate will be displayed according to the radiological conditions present.

- **Teletransmission at**: parameter linked to the serial data transmission (using transmitter/receiver, please consult mgpi)
- ...triggered: parameter to determine the data transmission mode.

Externally: requires a request from an external device to initiate a data send.

Periodically: the dosimeter will transmit a packet of data every three to five seconds.

68 128110A

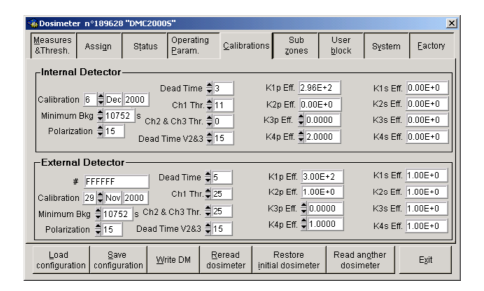
- ...is: enables or disables serial data output.
- **Displayed Measures**: defines the measurement display mode (when the Dosimeter is activated).
 - ...: display of Primary or Secondary Measurements.
- **Display Format**: defines the format of the measurement displays (millirem,...) and the number of digits in the display range
- □ Floating Point permits the display of 5 significant digits as well as the d: and r: associated with the dose or rate indication
- □ Fixed Point: permits the display of 6 significant digits. However. the d: and r: associated with the dose or rate indication will not be displayed
- Rate Alarm: enables or disables the dose rate alarm.
- **Time Alarm**: enables or disables the time alarm. Also provides the user with the option to acknowledge the time alarm.
- Warning: enables the validation or invalidation of warnings.
- Rate Alarm Latching: Once the rate threshold is exceeded this feature keeps the dosimeter in alarm state (audible and visual indications active) until the dosimeter is turned off (applicable to firmware versions V2.8 or greater)
- **Backlight**: enables or disables the backlight function on DMC-100 dosimeters.
- Alarm(s) reported: enables or disables the LED flash during alarm.
- Low battery sound alarm: enables or disables audible beeps during "bA LO" alarms.
- Chirp rate: allows the user to choose the frequency of audible beeps as dose is accumulated by the Dosimeter.
- **Speaker**: enables or disables the speaker.
- **Time Display**: Allows the current time in "HH:mm" when you press the push button in run mode the time display feature simulates an internal clock by recording the start time from the host computer and using a counter to increment the hours and minutes (Note that feature is only supported in DMC 2000 firmware V2.7 and above)
- Remaining time: Allows displaying the remaining time before the time alarm or the dose alarm is triggered. The display of Remaining time before dose alarm is triggered is a calculated value based on time in area, accumulated dose and dose rate measured in real time. (applicable to firmware versions V2.A or greater)

5.2.5 Calibrations

The section entitled Calibrations provides access to the parameters related to the calibration of the Dosimeter. Details are specific to the dosimeter type used. All dosimeters are calibrated at the MGPI factory – contact MGPI prior to adjustment of any of the below indicated set points.

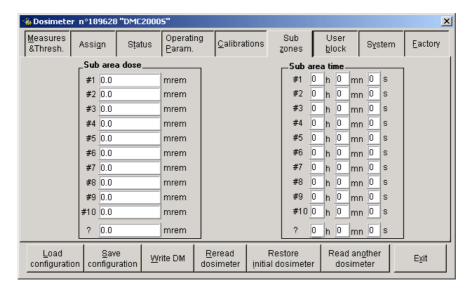
Note:

These parameters effect the internal operation of the Dosimeter and are determined during an approved calibration process. MGP instruments recommends that any modification of these parameters only be performed by certified personnel, following specific MGPI training. Inappropriate modifications of these parameters may seriously impair operation and accurate response of the dosimeter. MGP Instruments will not assume liability for modifications to these parameters made either without specific advice or not under immediate supervision.



5.2.6 Sub-zones

The section entitled **Sub-zones** provides the cumulative totals of the dose and duration data relative to each entry into a sub-zone in which an LDM 2000 reader stamped the Dosimeter.



Sub-zone Operating Principles

A controlled area may be divided into several smaller areas called **Sub-Zones** (up to 10). An LDM 2000 Dosimeter reader is placed at the boundary of these sub-zones, and is configured so that it can "stamp" Dosimeters (i.e. Marker mode).

When a Dosimeter passes by an LDM 2000 reader while entering a sub-zone, the reader stamps its internal memory. This Marking records a code related to the reader address and, subsequently, the geographic location of the passage, inside the Dosimeter. When the Dosimeter passes by another reader, the new Marking allows the determination of the sub-zone in which the Dosimeter is now located. The increase in dose and the duration of the entry into this sub-zone are recorded directly into the Dosimeter.

Note:

A sub-zone entry is determined by two distinct detections of a DMC 2000 by the same LDM 2000 or by two readers with identical marker zone addresses.

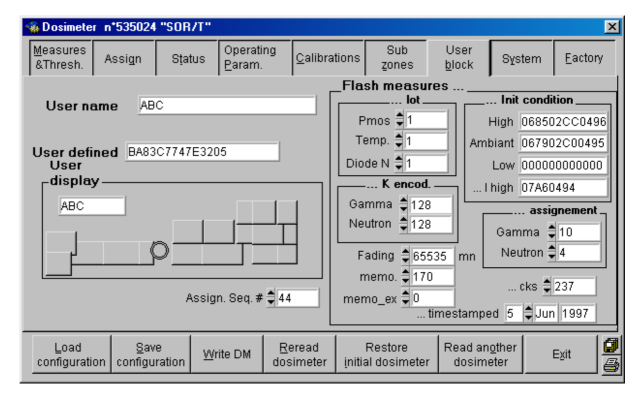
For each sub-zone, these values are accumulated in the fields associated to each sub-zone:

- Dose SZ1 to Dose SZ10: for the dose; and,
- Duration SZ1 to Duration SZ10: for the duration.

In the case where, for an undetermined reason, certain stampings were not executed, the visit into certain sub-zones cannot be determined. In this case, the cumulative dose and duration data that correspond to these undetermined sub-zones are stored into the Dose **SZ?** and **Duration SZ?** fields.

5.2.7 User Block

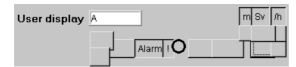
The section entitled User Block allows the customization of the Dosimeter display at rest and the pre-definition of messages, which could be displayed successively one by one during a passage in front of a reader.



- Paging: this input field allows the definition of four alphanumeric messages. These messages can be presented on the Dosimeter display during the passage in front of a reader configured for this purpose. This feature, generally used in the context of a centralized Dosimeter system, enables the transmission of warning messages to the individuals wearing the Dosimeter.
- Flash Measurements: the group of parameters in this zone is related to dosimeters specifically used for military applications (nuclear flash). They are not used or displayed by the DMC2000.
- **User Area**: parameters to be coded in hexadecimal that can be used for any purpose when stored in the dosimeter

User defined: memory allocated in the Dosimeter where the user can store any ASCII message.

- **User Display**: an alphanumeric message of up to six characters constantly displayed on the Dosimeter display when it is deactivated (as long as the corresponding option has been selected. When assigned the User Display information is also presented on the display in the run mode and is accessed by pushing the function button.
- **Segment Zones**: by simply clicking on each of the segments, this field allows the selection of the display segments to be shown at the same time as the message recorded in the *User Display field*.



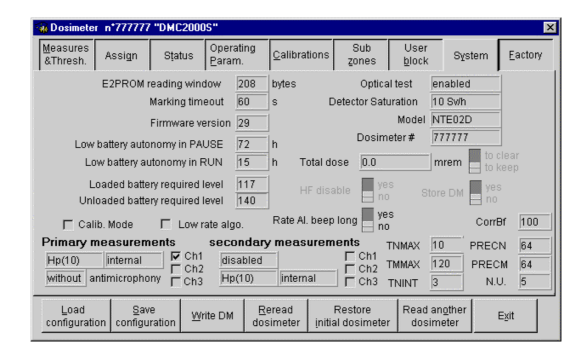
Example 1: several segments are selected.



Example 2: all of the segments are selected.

5.2.8 System

The section entitled System provides access to the information relative to the internal operating mode of the Dosimeter.



- **E2PROM reading window size**: size in bytes of the data block transmitted during the E2PROM reading (see tab *Factory* page 54).For the DMC 2000 Dosimeter, the recommended value (most efficient) is 208 bytes for the DMC 100 the recommended size is 240
- Marking timeout: time delay during which a reader cannot conduct a second, consecutive reading of the same Dosimeter. This delay allows the reader to avoid redundant readings when a Dosimeter inadvertently happens to remain within proximity, of a hands free reader, for an extended period of time.
- **Firmware Version**: the number that enables the clear identification of the software version internal to the Dosimeter.
- Low battery autonomy in PAUSE: operating time remaining for an *inactive* Dosimeter once the battery level indicator reads *Battery Low*.
- Low battery autonomy in RUN: operating time remaining for an active Dosimeter once the battery level indicator reads Battery Low.
- Loaded battery required level: the minimal power level required to allow the operation of an inactive Dosimeter during a limited time defined by the parameter **Battery Autonomy Low** (DM deactivated). MGP Instruments expresses this power level in internal units for a deactivated Dosimeter.
- Unloaded battery required level: the minimal power level required to allow the operation of an activated Dosimeter, during a limited time defined by the Battery Autonomy Low (DM activated). MGP Instruments expresses this power level in internal units for an activated Dosimeter.
- Optical Test: allows the validation of the optical test device (photon emitter).
- **Detector Saturation**: defines a saturation threshold for the detector.

- **Model**: an MGP Instruments code that defines the entire set of options and factory settings requested by the client for the delivery of the Dosimeter.
- **Dosimeter #:** Hardware identification number for the Dosimeter (serial number). This number is assigned at the time of the manufacturing of the Dosimeter and enables manufacturer after sales servicing. This number is also marked on the identification sticker of the Dosimeter.

Note:

the Dosimeter numbers are assigned in a series of numbers that are dependent upon the type of Dosimeter

- **Total Dose**: total radiation dose measured by the Dosimeter since its first initialization (TID).
- To Clear: allows the total dose indication to be reset to zero (this option allows the implementation of this reset to zero during a detector change).
- □ To Keep: no reset to zero of the total dose.
- **HF Disable**: Permits the disabling of the hands free circuit (applicable to firmware versions 2.7 or greater)

Note: once disabled this can only be reset by using an LDM 91/101 infra-red reader.

- Store DM: Allows the dosimeter to be placed in a state of maximum power conservation for extended shelf life. When enabled, the dosimeter will present a blank display in Pause and the hands free circuit is disabled. The dosimeter may be turned on by passing a magnet over the ILS switch. Note this feature is only operable through an infra-red reader.
- Calib Mode: This is an MGP factory parameter for use in calibration (allows access to the number of pulses instead of the dose). In run the Dosimeter will toggle between displayed dose (or rate) and the word « CALIB » to indicate this mode is active (applicable to firmware versions 2.7 or greater)
- Low Rate Algo:Low rate algo allow the dose rate display in µSv/h (0.1 mrem/h) typically for environmental monitoring purposes. To obtain the counting accuracy required, with the detector type used, a longer response time is needed. Therefore this feature is not recommended to be activated for personnel monitoring (applicable to firmware versions 2.7 or greater)
- Long Rate Algo: if yes the beep rate is longer
- Primary Measurements: this section regroups the parameters that enable primary measurement configuration.
- \Box Hp(10) / Hp (0.07): type of measurement conducted by the detector.
- □ Internal/External:

Internal: the measurement is conducted using the internal Dosimeter detector

External: the measurement is carried out using an external detector that is linked to the Dosimeter.

□ With/Without Antimicrophony: the *with antimicrophony* option must always be selected so that impulses resulting from shocks to the Dosimeter are not interpreted as originating from radiation

□ Ch1, Ch2, Ch3: measurement channels to validate in function of the measurement type (i.e., Hp(10) extended measurement requires that both Ch1 and Chy2 must be validated).

Note:

DMC2000S: Ch1 only (Hp(10) >= 60 keV) **DMC2000X**: Ch1 and Ch2 (Hp(10) >= 20 keV)

DMC2000XB: Ch1,Ch2 and Ch3 (Hp(10) >= 20 keV, Hp(0.07) >= 250 keV)

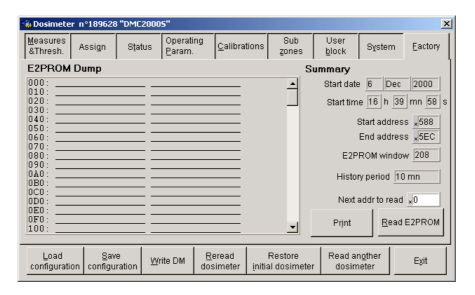
- **Secondary Measurements**: this section regroups the parameters that enable secondary measurement configuration:
- Enabled / disabled: select the managed option so that the main measures are activated.
- \Box **Hp(10)** / **Hp (0.07)**: same signification as for that of primary measures.
- □ Internal/External: same signification as for that of primary measures.
- □ V1,V2, V3: measurement channels to validate in function of the measurement type.

Dose Rate Algo. Parameters (not labeled)

- These are a group of factory parameters used in the measurement processing the dose rate algorithm (these values are factory set and must not be modified): The text labels and value depend on the firmware version of the dosimeter.
- Corr BF
- □ N MAX / TN MAX
- □ M INT / TM MAX
- □ CNM INT / TN INT
- □ CNM MAX / PRECN
- □ NATLIM / PRECM
- □ NMLIN / N.U

5.2.9 Factory

The *Factory* tab allows a user to visualize a summary of the most recent Events History and to read the entire contents of the E2PROM of the Dosimeter.



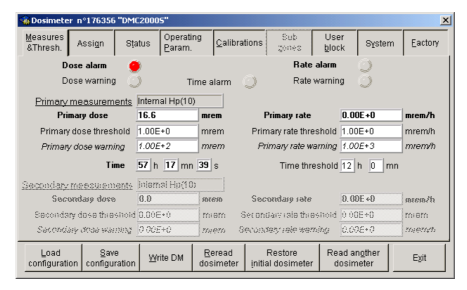
- **Summary**: this section regroups the entire array of information (non-modifiable) relative to the most recent Events History and a field that allows the user to select the address from the beginning of the E2PROM readout.
- □ **Start Date**: of the most recent Events History.
- □ **Start Time**: of the most recent Events History.
- □ **Start Address**: start address (in hexadecimals) of the E2PROM memory where the most recent Events History is stored.
- □ **End Address**: end address (in hexadecimals) of the E2PROM memory where the most recent Events History is stored.
- □ E2PROM Window: the size in bytes of the data block that was transmitted during E2PROM readout. This value is programmable in the E2PROM Window Size field of the System section page 72
- □ **Events History Period**: the most recent Events History period. (See chapter "Dosimeter Parameters", § "Assignment" p. 61 (parameter adjustable "histogram period")
- Next Address to Read: address (in hexadecimals) of the start of the E2PROM readout. By default, this address is positioned on the start address of the most recent Events History.
- Key: Read E2PROM: this key allows the initiation of the E2PROM readout from the address specified in the **Next** Address to Read field.
- Key: Print : This allows the user to print the E2PROM readout at the address specified
- E2PROM Contents: this section allows the user to visualize the E2PROM data (in hexadecimals) read at the address specified in the *Next Address to Read* field.

5.3 DMC 2000 with LDM-101

This section provides all of the sections contained in the Configuration window when the DMC 2000 Dosimeters are used with an LDM-101 reader, operating in «*infra-red*» mode.

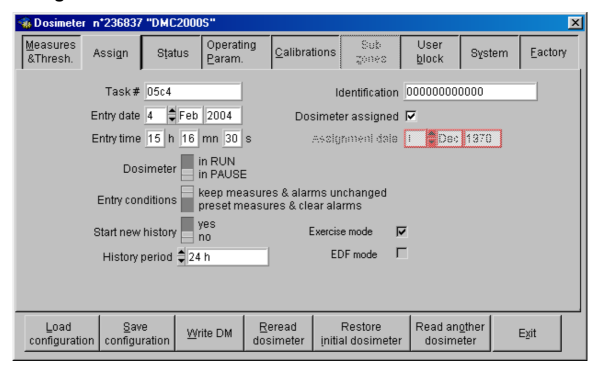
All of the differences relative to the standard configuration (DMC 2000 with LDM 2000) are identified in the following sections.

5.3.1 Measures and Thresholds



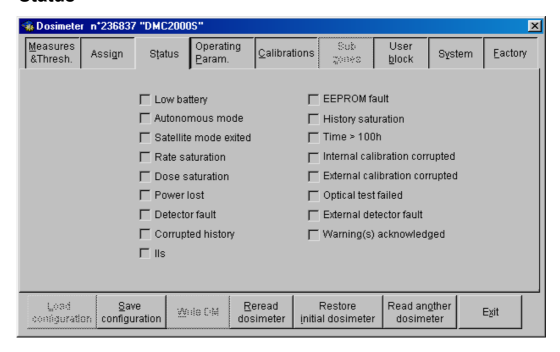
The entire array of measures and parameters relative to the **secondary measurements** field are inaccessible.

5.3.2 Assignment



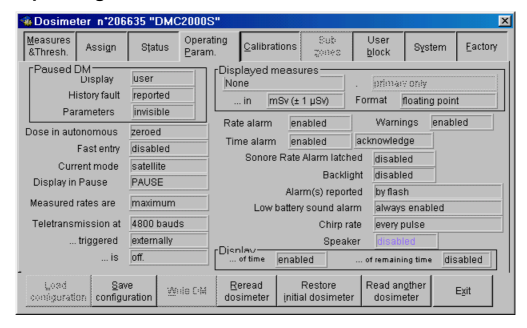
The Assignment Date field is inaccessible.

5.3.3 Status



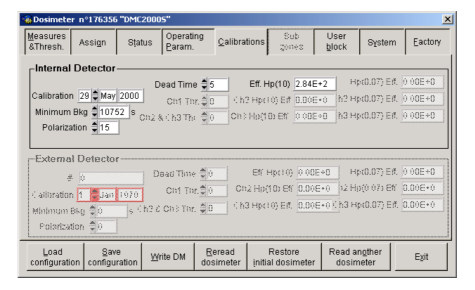
The entire array of detailed information relative to the Dosimeter status recorded in the Dosimeter is accessible.

5.3.4 Operating Parameters



The secondary measurements display option is inaccessible.

5.3.5 Calibrations

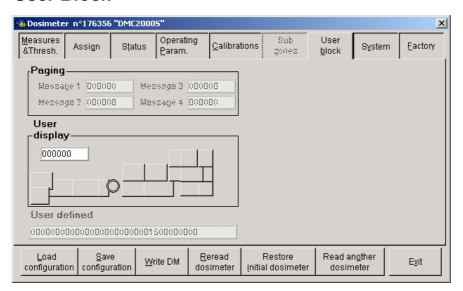


Only certain calibration fields are accessible.

5.3.6 Sub-Zones

This section is inaccessible.

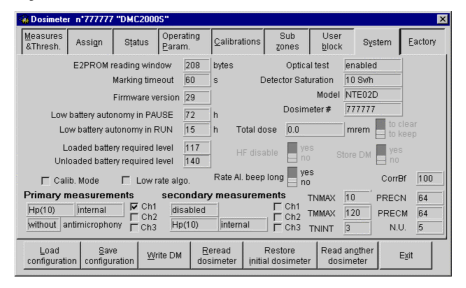
5.3.7 User Block



The following parameters are inaccessible:

- Messages 1-4;
- Fading.

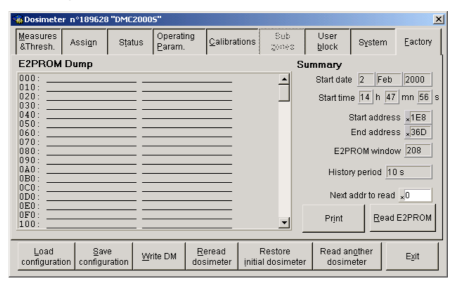
5.3.8 System



The following parameters are inaccessible:

- Marking Timeout;
- Total Dose; and,
- The entire array of parameters linked to **primary and secondary measurements**.

5.3.9 Factory



The entire array of parameters in this section is accessible.

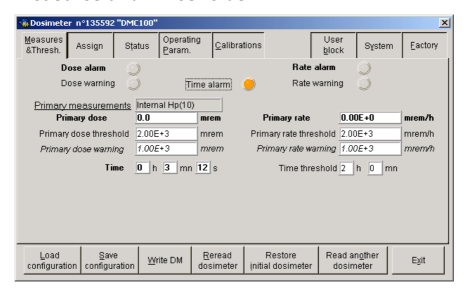
The possibility of reading the E2PROM is also available without restriction.

5.4 DMC-100, DMC-90, DM-9X with LDM-101

This section provides all of the sections contained in the Configuration window when the DMC-100, DMC-90, DM-9X Dosimeters are used with an LDM-101 reader, operating in *«infra-red*» mode.

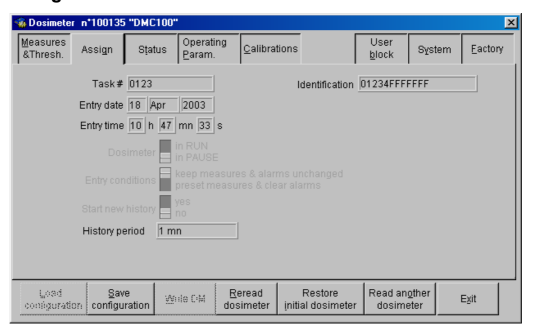
All of the differences relative to the standard configuration (DMC 2000 with LDM 2000) are identified in the following sections.

5.4.1 Measures and Thresholds



The entire array of measures and parameters relative to the secondary measurements field are inaccessible.

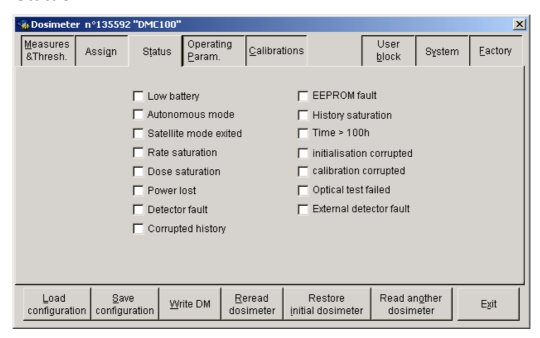
5.4.2 Assignment



The following parameters are inaccessible:

- Assigned Dosimeter;
- Assignment Date;
- Activated ILS.

5.4.3 Status



Warning(s) acknowledged.

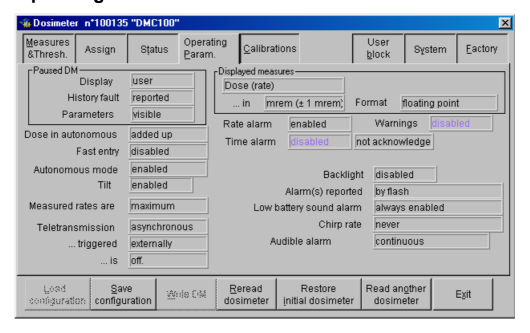
For the DMC-90, DM-9X, the following information is unavailable:

- Corrupted Events History;
- EEPROM Fault;
- Optical Test Failed;
- External Detector Fault; and,
- Warning(s) Acknowledged.

Note:

the following parameters have a different designation for the DMC-100, DMC-90 and DM-9X: Internal Calibration Corrupted → Initialization Parameters Corrupted External Calibration Corrupted → Calibration Parameters Corrupted

5.4.4 Operating Parameters



For the DMC-100, the following parameters are unavailable:

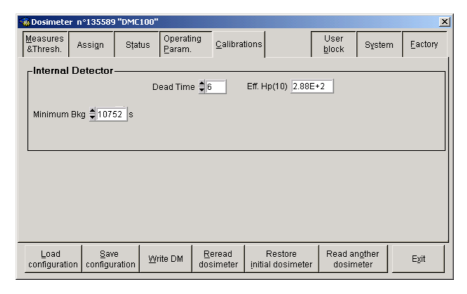
- The Secondary Measurements display option,
- Mode (Civil or Military);
- Buzzer.

For the DMC-90, DM-9X, the following parameters are unavailable:

- The Secondary Measurements display option;
- Mode (Civil or Military);

- Buzzer;
- Backlighting;
- Alarm Flash.

5.4.5 Calibrations

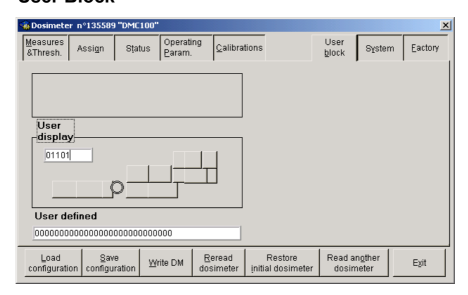


Only three calibration fields are accessible.

5.4.6 Sub-Zones

This section is inaccessible.

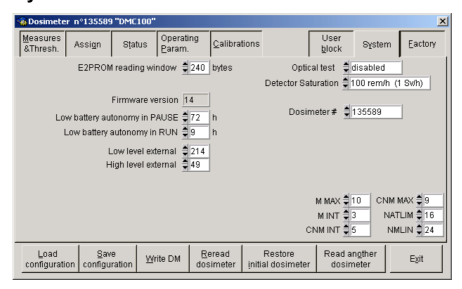
5.4.7 User Block



The following parameters are inaccessible.

- Messages 1-4;
- Fading; and,
- All the parameters relative to the Flash Measures

5.4.8 System



- E2PROM Window Size: the size, in bytes, of the data block transmitted at the time of the E2PROM readout (see the section entitled Factory pages 75, 80 and 86). For the DMC-100, the recommended value is 240 bytes.
- Dosimeter: hardware identification number of the Dosimeter (serial number). This number is allocated at the time of the manufacturing of the Dosimeter and allows manufacturing after sales service. It is also engraved directly onto the Dosimeter casing.

Note: Note:

the Dosimeter numbers are assigned in number series depending upon the type of Dosimeter:

DM9X: 006001 - 007040, 800000 - 985089, 900760 - 954567, 940500 - 950584.

DMC90: 801501 -852171, 920500 - 921044.

DMC100: 100001 –149999. **DMC 2000**: 150001- 299999.

For the **DMC100**, the following information is unavailable:

- Marking Timeout;
- Total Dose;
- Storage; and,

The entire array of parameters linked to primary and secondary measurements.

For the **DMC-90** and **DM-9X**, the following information is unavailable:

Marking Timeout;

- Total Dose;
- Storage;
- Software Version;
- Unloaded Battery Level;
- Loaded Battery Level;
- Storage; and,

The entire array of parameters linked to primary and secondary measurements.

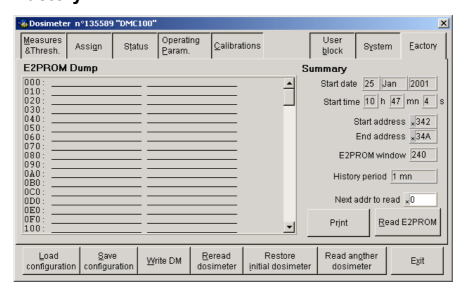
Note .

the following parameters have a different designation for the DMC-100, DMC-90, and DM-9X:

- N MAX: consult MGP Instruments.
- M INT: consult MGP Instruments.
- CNM INT: consult MGP Instruments.
- CNM MAX: consult MGP Instruments.
- NATLIM: consult MGP Instruments.
- NMLIN: consult MGP Instruments

5.4.9 Factory

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For the DMC-100:

- The entire array of parameters in this section is accessible.
- The possibility of reading the E2PROM is also available without restriction.

For the DMC-90 and DM-9X, this section is not available.

6. Multiple Configuration of the Dosimeters

This chapter provides a detailed view of the procedure that enables fast configuration of several Dosimeters using the hands free reader.

Note:

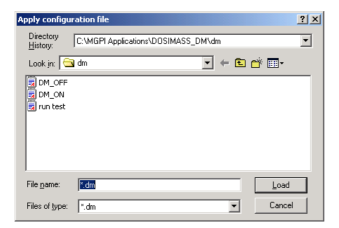
this function is authorized for all levels except the administrator.

The procedure is provided below:

■ From the main menu, select Dosimeter/Multiple Configurations.

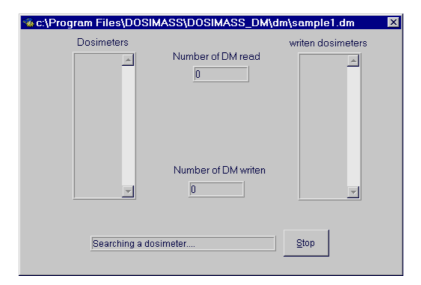


The following window will appear:



Select the configuration file to be applied to the series of Dosimeters and click on Load.

The following window will appear:



Position one Dosimeter within close proximity of the reader.

The Dosimeter has been configured with the initially selected configuration file.

Its identification (serial) number appears in the scroll-down list entitled *Written Dosimeters*.

In the field *Number of DM written*, the number of configured Dosimeters is increased.

- Take the Dosimeter out of direct proximity with the reader
- Repeat the procedure with a new Dosimeter or click on Stop in order to return to the main menu.

Passage into a Controlled Area (RCA)

This chapter provides the user with a detailed review of the procedure that enables the rapid configuration of a Dosimeter during an Entry/Exit into a controlled area.

Note:

this function is authorized for all access levels except the **administrator**. However in the **operator level**, it is only possible to activate and deactivate dosimeter.

7.1 Entry into a Controlled Area

During the entry into a controlled area, this function enables the Operator to:

- Activate the Dosimeter;
- Configure the Dosimeter with new thresholds:
- a threshold equivalent to the dose;
- □ a rate threshold equivalent to the dose; and,
- a duration threshold.

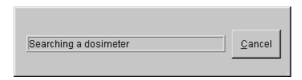
The correct procedure is reiterated below:

In the main menu, select **Dosimeter/Entry/Exit.**



The following window will appear:

When using a Dosimeter with a hands free reader:



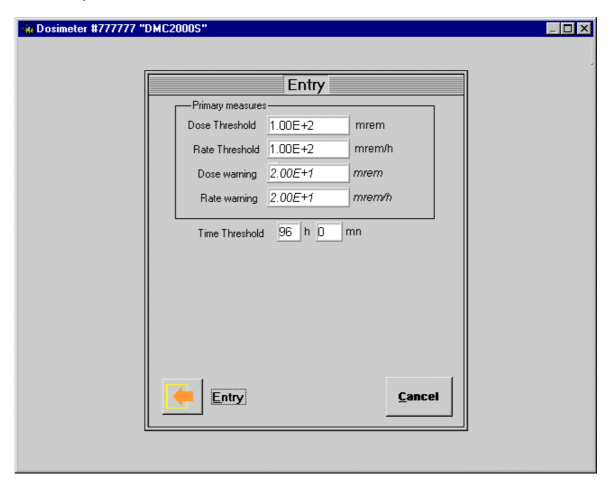
Position the Dosimeter within close proximity of the LDM 2000.

When using a Dosimeter with an LDM-101:



■ Insert the Dosimeter into the LDM-101.

The following window will appear which contains threshold values appropriate the the dosimeter confiuration (i.e with or without dose and dose rate warnings or time thresholds).



Note

in order for this window to appear, the Dosimeter in question must be inactive (paused).

- Type in the threshold fields with the values to input into the Dosimeter.
- Click on or press enter.

The following window will appear.



The new thresholds have been recorded into the Dosimeter.

The Dosimeter is now active.

- Take the Dosimeter out of direct proximity with the LDM 2000, or retrieve the Dosimeter from the LDM-101.
- Repeat this procedure with a new Dosimeter or click on *Cancel* to exit from the function.

7.2 Exit from a Controlled Area

During the exit into a controlled area, this function enables the Operator to:

- Deactivate the Dosimeter;
- Visualize the alarms related to the visit of the controlled area, including the:
- □ dose alarm;
- □ rate alarm; and,
- duration alarm.
- Obtain the following primary measurement values related to the visit of the controlled area, including the:
- □ values equivalent to the dose;
- □ rate value equivalent to the dose; and,
- duration value.

The correct procedure is reiterated below:

From the main menu, select **Dosimeter/Entry/Exit**.



The following window will appear:

When using a Dosimeter with a hand free reader



Position the Dosimeter within close proximity of the reader.

When using a Dosimeter with an LDM-101:

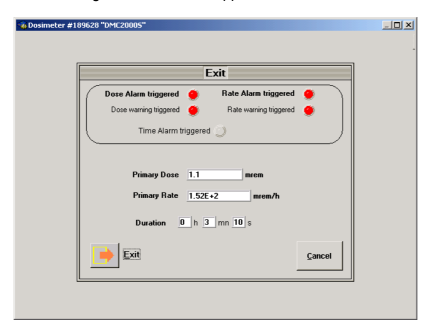


Insert the Dosimeter into the LDM-101.

The following window will appear briefly:



The following window will then appear:

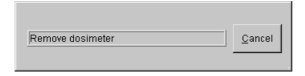


The alarms are signaled by red and orange «*lights*» that are located in the upper portion of the window. When a button remains gray, then the corresponding alarm was not activated during the last visit into the controlled area.

The primary measurements are displayed.

To deactivate the Dosimeter Click on or press enter

The following window will appear:



The Dosimeter is now inactive.

- Remove the Dosimeter from direct proximity with the LDM 2000, or extract the Dosimeter from the LDM-101.
- Repeat this procedure with a new Dosimeter or click on *Cancel* to exit from the function.

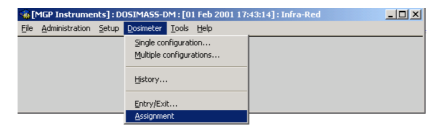
Blank page

8. Assignment Menu Option

This chapter details the process provided for assigning dosimeters to personnel. Dosimeter assignment is desirable when dosimeters are provided to individuals on a permanent; semi-permanent basis, or designated for the use of specific personnel, teams or tasks.

8.1 Assignment of a Dosimeter using an LDM 2000, LDM210 or LDM220 (recommended)

Assignment of dosimeters through the menu option is a semi automatic process where the operator is prompted for dosimeters, enters the applicable assignment data and writes the data to the dosimeter. Dosimeters may also be assigned through the single configuration option menu detailed on § 5.2.2, 5.3.2 and 5.4.2.

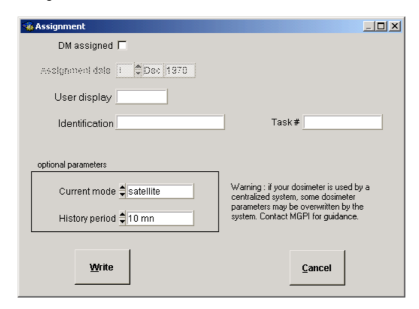


When assignment is selected the user is prompted to insert a dosimeter.



The assignment data is entered as follows:

Assignment of a DMC 2000 with an LDM 2000 or LDM 210/220.



The following information may be entered:

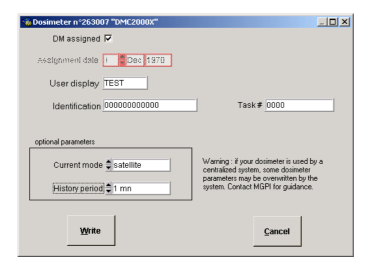
- Assigned Dosimeter: this option is checked, to confirm the Dosimeter has been assigned. Note the dosimeter will read «AFFECT» instead of «PAUSE» when it deactivated; when the dosimeter is in "run" mode, the user USER DISPLAY will be displayed in addition to the radiological measurements. If the dosimeter is already assigned this box will be checked.
- **Assignment Date:** this field is read only and indicates the start date of the Event History if the dosimeter has already been assigned.
- **Identification:** an alphanumeric field that allows the identification of the wearer of the Dosimeter;
- Task Code: a code that enables the connection between a Dosimeter and a task to be accomplished;
- **Current Mode:** this enables the definition of the operating mode of the Dosimeter from among the following:
- □ Autonomous: autonomous mode
- □ **Satellite**: satellite mode.
- **History Period:** this parameter enables the definition of the specific time including the following parameters:
- □ 10 seconds
- □ 1 minute
- □ 10 minutes
- □ 1 hour
- □ 24 hours

Some parameters are not accessible dependant on the dosimeter and reader type used :



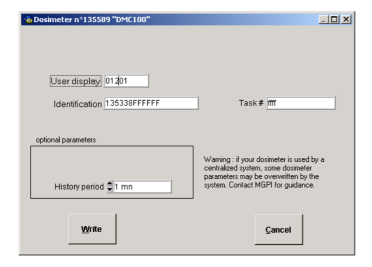
Once the assignment is complete the reader then searches for another dosimeter.

8.2 Assignment of the DMC 2000 using an LDM 101 Reader

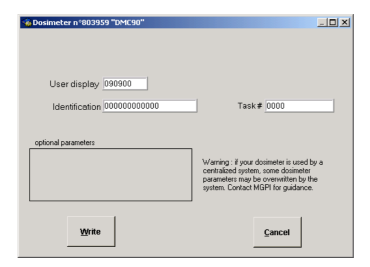


For the DMC 2000 The Assignment date field is not accessible through the LDM 101 reader

8.3 Assignment of a DMC 100 / 90, using an LDM 101 Reader

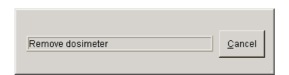


For The DMC 100 the « DM assigned » checkbox is not available and the display in pause will display either the word pause or the user display if selected in the operating parameters for the dosimeter. The assignment date, current mode is also not available.



For the DMC 90 the « DM assigned » checkbox is not available and the display in pause will display either the word pause or the user display if selected in the operating parameters for the dosimeter. The assignment date, current mode, history period options are also not available

After the write is selected the operator is prompted to remove the dosimeter.



Once assignment is complete or the operator is requested to insert dosimeter (LDM 101 Reader)

9. Operation of the Events History Menu Option

9.1 Introduction

This chapter presents the entire array of information that enables the user to ensure optimal operation of the Events History feature. The Events History data is stored in the Dosimeter and saved in History files.

Note:

- The use of the Events History feature for the DM-90 and DM-9X Dosimeters is not possible using the DOSIMASS Dosimeter Software.
- This function is the only function of DOSIMASS DM that is accessible without the use of a dosimeter. It allows exploring the historical files previously stored.

9.2 Important Definitions

9.2.1 Events History

An Events History is a series of chronological elements that are time and date stamped and stored in a Dosimeter. These elements are either dose increments or specific events (status change of a Dosimeter such as the appearance of faults, alarms, assignment changes, marking occurrences, etc.). The maximum number of record able elements depends upon the Dosimeter type.

Note: The start-up of an Events History generally takes place at the time of the activation of the Dosimeter (see the option entitled Start new events history page 82 under the section entitled Assignment).

9.2.2 Current Events History

Once an Events History has been initiated, all events that arise from that moment are time/date stamped and recorded into the Dosimeter. In addition, at regular intervals (*Events History Periods*) the value of the potential increase of the dose equivalent is recorded. The entire set of corresponding recordings comprises the Current Events History.

9.2.3 Closure of an Events History

The closure of an Events History is conducted at the next activation of the Dosimeter if the *Start New Events History* option is validated. This option is defined under Start new events history in the section entitled Assignment.

9.2.4 Number of Events History

Several Historical Events can be recorded successively in the Dosimeter memory. As soon as the totality of the corresponding memory is used, the Current Event replaces the oldest Event.

Note:

it is advisable to save the Events History on a regular basis into files, which can be subsequently used..

9.2.5 Events History Saturation

If an Events History takes up all of the memory, it cannot be recovered.

When the Events History is saturated the most recent records replace the oldest elements.

9.2.6 Events History Period

The Events History Period is the constant interval of time at the end of which the increase in dose equivalent and the events are recorded. This interval can be one of several values.

Note:

See chapter "Dosimeter Parameters", § " Events History Period" page 65

9.2.7 Dose Increment

A dose increment is the increase in the dose equivalent during an interval of time defined by the Events History Period. Each dose increment is date/time stamped. Their use provides information regarding the evolution of radiation doses received by a specific user.

9.3 Access to the Events History Function

The following procedure indicates the manner in which the Events History function can be accessed.

When using a Dosimeter with a hand free reader:

■ Position the Dosimeter within close proximity of the reader.

When using a Dosimeter with an LDM-101:

- Insert the Dosimeter into the LDM-101.
- From the main menu, select Dosimeter/History.

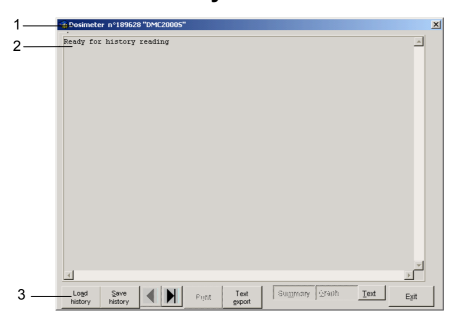


The following window will briefly appear:



Then the **Events History** window will appear:

9.4 Events History



This window includes the following elements:

- 1- A title bar that includes the **Dosimeter Number** and the **Dosimeter Type**.
- 2- A Blank area which is designed to receive:
- the current messages addressed to the user;
- the textual representation of the Events History;
- the summary of the Events History; and,
- the graphic representation of the Events History.
- 3- a series of operation keys that enable the use of the Events History function.

Note:

when the Events History reading is conducted from a file, the Dosimeter number and the Dosimeter type that is associated with this Events History will appear in the title bar.

9.5 Function Keys

The function keys are located on the bottom portion of the Events History window. The corresponding functions are activated by a simple click.







This function key allows the user to read the Events History data recorded in a file.

This function key allows the user to record the Events History data displayed in a file.

This function key allows the user to read the Events History recorded in the Dosimeter.

A click on this key displays the current Events History for the Dosimeter (or the most recent Events History if there is no current Events History for the Dosimeter);

Note: upon each new reading of an Events History from the Dosimeter, the following window appears.





A click on this key allows the user to read the previous Events History in the Dosimeter (if several Events History were recorded in the Dosimeter). This new Events History is older than the one initially displayed.



Once a history has been read this function key allows the user to print the Events History currently displayed.

The following information is printed:

- The Dosimeter Number (or the name of the Events History file during a reading from a file);
- The Events History Period;

Note: The date and time of the Events History start-up;

- The date/time stamped list of all events and dose increments; and,
- A graphic representation of the Events History will also be printed (if selected by the user) See § Printing an Events History 9.10

Su<u>m</u>mary

This function key allows the user to display the summary of the display Events History See § summary display 9.8

<u>G</u>raph

This function key allows the user to display the Events History in graphic form in order to analyze it in greater detail (see § Historic Display in Graphic Format 9.9).

<u>T</u>ext

This function key allows the user to display the Events History in the form of a text, which lists the events (see § Display of Historical Events 9.7).



This function key allows the user to return to the main menu.

9.6 Reading an Events History

9.6.1 From a Dosimeter:

- Access the Events History window by following the procedure elaborated in the section entitled Access to Events History.
- Click on



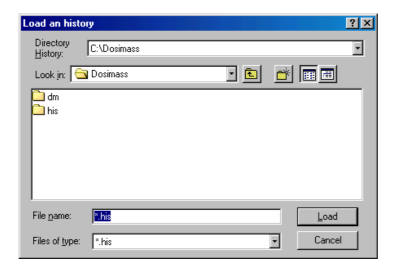
The event contained in the Events History will appear in the Events History window (see § Display of Historical Events 9.7).

9.6.2 From a File:

From the main menu, select **Dosimeter/History**.



If no dosimeter is in the presence of the LDM 2000 (or inserted into the LDM 101 reader) the following window will appear:



 Select the directory under which the Events History files are stored using the scrolldown window entitled *Browse*.

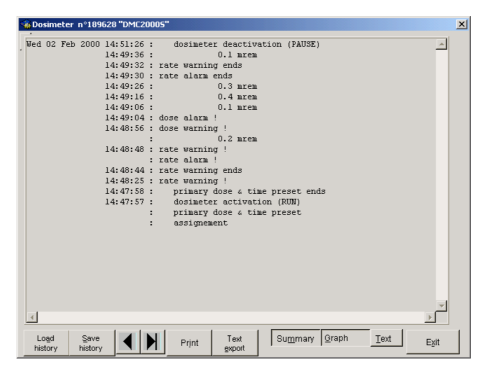
All of the Events History files are displayed (extension .his).

- Select the desired Events History file; and,
- Click on *Load*.

The events contained in the Events History will then appear in the **Events History** window (see the following).

9.7 Display of Historical Events

After proceeding with the reading of an Events History, the corresponding events are directly displayed in the *Events History* window. (See Reading an Events History page 103)



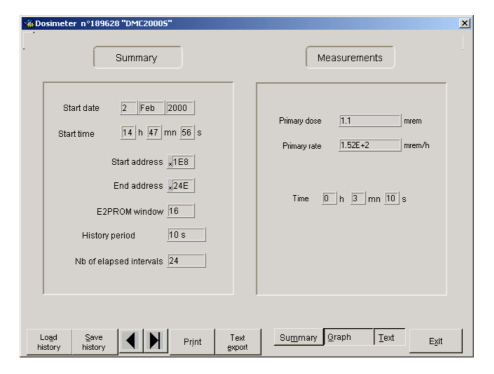
This window places in text form all the historical events read.

They are sorted in reversed chronological order; the most recent event is displayed on top of the list.

9.8 Summary Display

In order to display the summary of the Events History, click on in the Events History window.

The corresponding information is displayed in the Events History window.



This information is the same that that which appeared in the *Summary* portion of the section entitled *Factory*, under the Dosimeter Parameters section pages 75, 80 and 86.

A supplementary parameter appears nevertheless:

■ Interval Numbers: this parameter corresponds to the number of total intervals in the Events History (multiplying this number by the Events History Period, provides the total duration of the Events History).

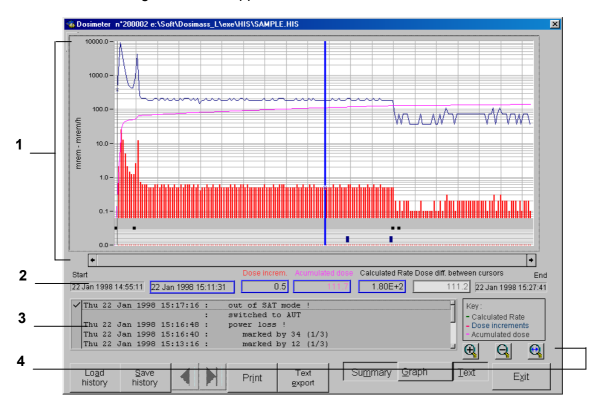
Note:

from the Factory tab, the EEPROM Events History can be read. Input the field « Next Address to read » in the E2PROM Window with the Start Address (see the screen capture above). See Dosimeter Parameters page 61).

9.9 Historic Display in Graphic Format

In order to display the Events History in graphic form, click on Graph from the Events History window.

The following window will appear:



This window contains the main elements listed below:

- **1. Display area**: A portion of history window reserved for the graphic representation of the Events History, which contains the following elements:
- Red Bars (dose increments);
- Pink Continuous Curve (cumulative dose):
- Blue Continuous Curve (calculated rate based on dose increments processed);
- Black and Black squares (historical events in the Events History);
- Blue cursor and black movable pointer;
- the Y-Axis: a *logarithmic scale* and the same display units used in other functions of the software:
- The X-Axis: the axis of time where each increment is positioned chronologically;
- **2. Values Area**: A portion of the history window reserved for numeric data relative to:
- Date and time of the start of the Events History;
- Date and time corresponding to the position of the cursor;

- Value of the dose increment corresponding to the position of the cursor;
- Value of the cumulative dose corresponding to the position of the cursor; and,
- Date and time of the end of the Events History.
- <u>3. Histogram Events:</u> A portion of the history window reserved for display of the date/time stamped historical events (corresponding to the black dots in the display area)
- **4. Display Tools:** A portion of the history window providing Tools enabling zoom and magnification functions enabling the automatic viewing of any part of the graphic.

9.9.1 Navigation of the Cursor and Pointer

The movable blue cursor (vertical blue bar) navigates using the mouse and the black movable pointer described below along the X-Axis. Initially, it is positioned at the origin, directly over the Y-Axis.

The movable black pointer (vertical black bar) enables the definition of an area to be examined using the *magnifying glass*, similar to defining a Region of Interest (see below).



Several methods may be used to navigate with the **cursor** or the **pointer**.

■ Position the mouse pointer on the graphic area where the cursor/pointer (blue bar) is desired. Click on this area, the cursor/pointer will move to the selected area.

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Directly select the cursor/pointer by clicking above it with the mouse. Do not release the mouse button. Move the mouse in order to move the cursor/pointer to the desired location.

After moving the cursor, the Events History data that corresponds to its new position is displayed in the blue rectangles located in the data field:

- 1- Date and time;
- 2- Value of the dose increment; and,
- 3- Value of the cumulative dose.
- 4- Value of the calculate rate at the dose increment

9.9.2 Zooming an Area using the Magnifying Glass

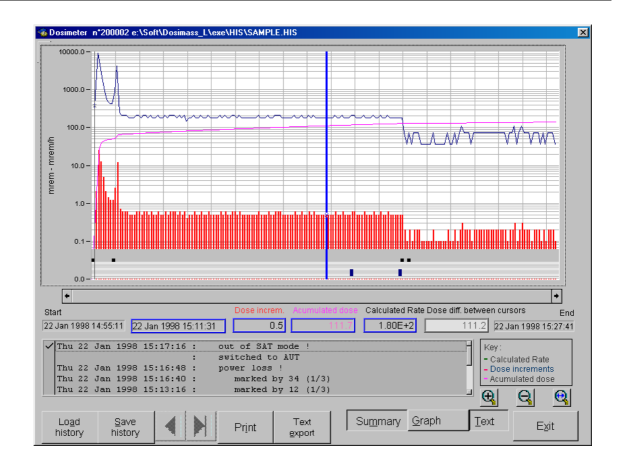
The zoom out \bigcirc and zoom in \bigcirc tools enable the magnification or reduction of an area with a simple click onto the selected area.

To navigate over the entire period corresponding to the Events History, a scroll tool is located directly under the graphic window.

Note:

see the parameter entitled <u>Events History Period</u> in the Dosimeter Parameters section, under Assignment page 65.

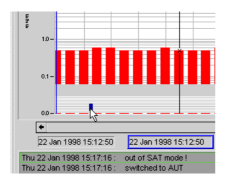
The black bar / pointer allows the user to designate a period situated between its position and that of the blue bar / cursor. The use of the magnifying glass allows the user to adjust the magnification over the selected area (left diagram illustrates before magnification, and the graph below shows the effect with the magnification tool.)



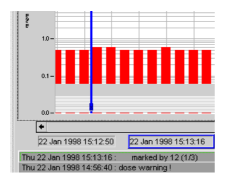
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9.9.3 Visualization of Historical Events

An area containing black and blue squares can be found under the X-Axis. These symbols represent the events stored in the Events History.



■ In order to identify an event, place the pointer of the mouse on the square and click. The corresponding event is automatically highlighted in the display zone of historical events (see below).



In the example shown above, the cursor points to the event that happened at 3:13 p.m. and the corresponding event is highlighted in the display zone.

9.10 Printing an Events History

In order to print the Events History that is currently displayed, click on Print from the Events History window.



The following information will be printed upon selection:

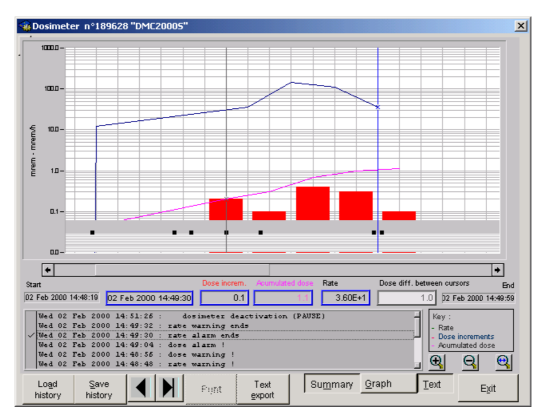
- The Dosimeter number (and the name of the Events History file when reading from an Events History file);
- The Events History Period;

- The date and time of the start of the Events History;
- The list of all of the events and potential dose increments, date and time stamped;
- A graphic representation of the Events History. See an example in appendix 13.3

9.11 Exporting a history file

The data contained in the historical file can be exported to be analyzed or archived.

Text
To do this select the function export in the historic window.



The user is required to choose between two export formats.

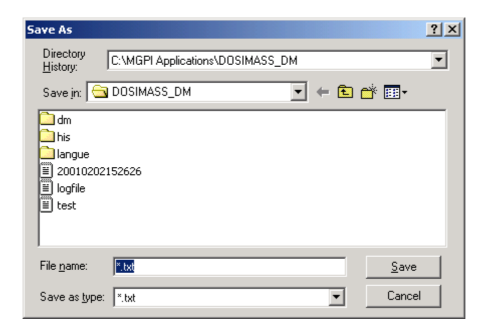


Excel export Format: Allows to export the file to a document that can be opened directly with excel.

Standard Export Format: this format allows the data to be exported to a text file.

Note that all the files will be exported as a text file.

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9.12 Reading an Events History Directly in E2PROM

This function is accessible directly from the Factory tab in the Configuration window.

In order to conduct a reading directly in E2PROM, the following procedure must be executed:

Copy the address of the Start of the Events History in question (see "Summary Display" page 106).

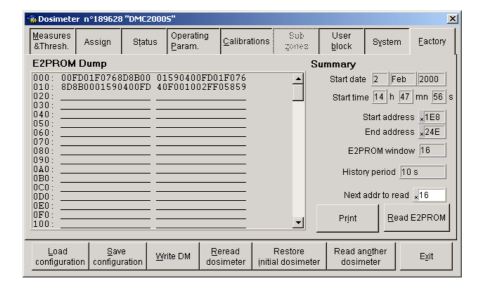
Note:

for the current Events History, the start address appears in the Summary area.

- Access the Configuration window (see Access to the Configuration window page 53).
- From the *Factory* tab, input the Next Address to Read data with the start address of the Event History to read in E2PROM.
- Then, Click on Read E2PROM

The contents of the E2PROM will appear in hexadecimals in the left-hand portion of the *Factory* tab

Alternatively, you may click on Print to print the E2PROM contents



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10. Diagnostics

This chapter is designed to provide a diagnostic tool that responds to the majority of troubleshooting scenarios that might be encountered by a potential user. It also addresses the aspect of hot-keys and keyboard shortcuts.

10.1 Operator Messages

The operator messages appear in the form of a dialog box containing a message for the attention of the user. Most of these messages are explicit and need no further commentary.

The following are presented below:

- Examples of common dialog boxes.
- A table that provides the list of primary messages accompanied by information on the nature of the problem encountered and the required user intervention.

10.1.1 Common Examples

■ Problem with the connection between the Dosimeter reader and the PC.



The preceding message appears when there is data exchange trouble between the PC and the Dosimeter reader:

Required User Intervention:

Verify that the:

- Dosimeter reader is turned On and has power;
- The connection cable between the Dosimeter reader and the PC is correctly connected (serial port COM1);
- The address of the Dosimeter reader is correct (1 for LDM 2000, 0 for LDM-101).

Note:

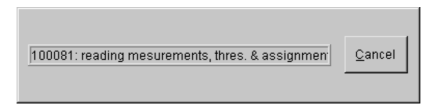
For more information, see Hardware Configuration with an LDM 2000 page 8 or Hardware Configuration with an LDM-101 page 9.

Data transmission between the reader and the dosimeter interrupted

The preceding message appears when there is a data exchange interruption between the Dosimeter and the Dosimeter reader, which is provoked by the user.

Other causes of interruptions can appear in the same manner (proximity of DMC 2000 from the LDM 2000 insufficient, or removal of the Dosimeter from the LDM-101, etc.).

During data exchange between the Dosimeter and the reader, the following windows appear:

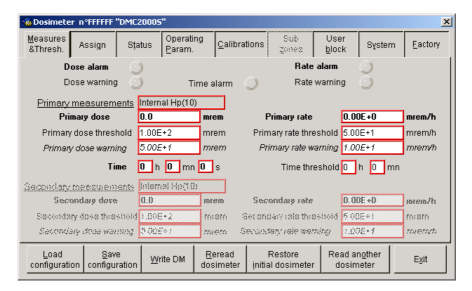


If the user interrupts the exchange by clicking on *Cancel*, then the following operator messages appear successively:





Then, the Configuration window appears in the following manner: the fields that are highlighted in red indicate fields that are incoherent.



10.1.2 List of Operator Messages

The main operator messages are presented in the following table according to the alphabetical order of the label.

Convention

In the Operator message wording, there will be one or several dynamic information fields. In the table below this information is replaced with « ... ».

Example:

«Failure to access software protection key [12]. Contact MGP Instruments » is replaced with

«Failure to access software protection key. Contact MGP Instruments »

in case the diagnostic tool indicates that the user should contact MGP Instruments, the user should remember to note the dynamic information mentioned in the operator message, such as the error number, for example.

Operator Message Label	Diagnostic Tool
Access Denied	 Cause: the user does not have the required authorization to use the current function. Solution: Choose the appropriate access level from the main menu by selecting Administration / Identification (see <i>Identification page 37</i>).
Incoherent DM Command Transmitted/Received	 Cause: Solution: Input the command that lead to this fault once again. If the fault persists, contact MGP Instruments
Reader Connection Fault	See the message: Reader could not synchronize with a DM.
Disk Full	 Cause: the disk on the PC is full. Solution: Eliminate unused files and applications Add a new hard disk, or replace the existing disk with a more powerful disk.
Multiple Dosimeters	 Cause: several DMC 2000 Dosimeters are located in close proximity to the LDM 2000 reader Solution: Make sure that only one Dosimeter is in close proximity to the LDM 2000 reader at one time.
Reiteration failure. Data incomplete.	 Cause: several unsuccessful attempts were made by the Dosimeter reader to record the data in the Dosimeter. Solution: begin again. Attention: the data that appears in the current Configuration window was not entirely input
Illegal format in the Events History file	 Cause: incorrect internal structure of the file (*.his) containing the Events History. An alteration of this file has made the corresponding data irrecoverable. Solution: None – A new history may be started but the most recent histogram is unrecoverable.
User ID already in existence	 Cause: attempt to add an existing user. Solution: input another name
User ID unknown	 Cause: incorrect input. Solution: begin input again. If the problem persists, or if the information has been forgotten, contact the person in charge of the Account Management of the user (see <i>Access Levels page 38</i>).
Interruption	 Cause: interruption of the transmission between the Dosimeter reader and the Dosimeter due to one of the following:. The user clicked on the Cancel button of an data exchange in progress; The Dosimeter is no longer present at the time of the data exchange (the DMC 2000 is too far from the LDM 2000, or the Dosimeter was removed from the LDM-101). Solution: leave the Dosimeter in place during the entire length of the data exchange.
	Attention: the information that appears in the current configuration window can be modified (if this is the case, then the data is highlighted in red).
Reader could not synchronize with a DM	 Cause: problem with the «hands-free» connection of the DMC 2000 and the LDM 2000. Solution: Verify the correct operation of the transmission by inspecting the green and red lights on the front of the LDM 2000.
	☐ Green light

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Operator Message Label	Diagnostic Tool
	of messages to any Dosimeters present in its vicinity.
	□ Red Light : (reception) This light is briefly illuminated when the messages coming from a Dosimeter in its vicinity are received. If this light does not function, this means that the DMC 2000 is not transmitting any information to the LDM 2000. In this case, verify the correct operation of the DMC 2000 (consult the DMC 2000 User's Manual).
Reader does not respond	See the message: Reader could not synchronize with a DM.
Two passwords are different	 Cause: erroneous input during the typing of the two passwords. The two passwords must be identical. Solution:re-enter the password input again
Incorrect reading size	 Cause: incorrect Events History reading size Solution: modify the size of the E2PROM window (see <i>System</i>, under Dosimeter Parameters) .
Saturated Memory.	 Cause: PC memory insufficient. Solution: close all other open applications (except DOSINET). Verify that the memory size of the PC is sufficient, and increase the capacity if required.
Insufficient Memory	 Cause: PC memory insufficient. Solution: close all other open applications (except DOSINET). Verify that the memory size of the PC is sufficient, and increase the capacity if required.
Password Incorrect	 Cause: input incorrect. Solution: input password again. If the problem persists, or if the information has been forgotten, contact the person in charge of the Account Management of the user (see Access Levels).
Insufficient Access Level	 Cause: the user does not possess the access authorization required to use the current function. Solution: Choose the appropriate access level from the main menu, by selecting Administration / Identification (see <i>Identification</i> page 37).
Access Level Required (current level)	 Cause: the user does not possess the access authorization required to use the current function. Solution: Choose the appropriate access level from the main menu, by selecting Administration / Identification (see <i>Identification</i> page 37).
Unknown access level	 Cause: input incorrect. Solution: reenter data. If the problem persists, or if the information has been forgotten, contact the person in charge of the Account Management of the user (see Access Levels).
Inconsistent DM numbers transmitted/received	 Cause: this fault is probably due to a change in Dosimeters while the data exchange with the reader was in progress. Solution: replace the Dosimeter in order to finish the task in progress.
No TCP Connection to the DOSINET	 Cause: problem with the data exchange between the Dosimeter reader and the PC. Solution: Verify that the Dosimeter reader is plugged in; Verify that the cable between the Dosimeter reader and the PC is correctly installed (COM1 serial port); Verify that the address of the Dosimeter reader is correct (1 for LDM 2000, 0 for LDM-101). (For more information, see Hardware Installation page 8).

Operator Message Label	Diagnostic Tool
Events History Overwritten	 Cause: part of a single Events History in the memory of a Dosimeter is no longer accessible because it was overwritten. The size of an Events History is finite, the oldest data is overwritten by the most recent events.
	Solution:
	 none for the current situation.
	 Modify the provisional duration of visits to controlled areas in the Events History Period
Illegal Tag in the Events History	 Cause: incorrect internal structure of the file (*.his) containing the Events History. An alteration of this file has made the corresponding data irrecoverable.
	 Solution: none — A new history may be started but the most recent histogram is unrecoverable
Tag missing from the Events History	 Cause: incorrect internal structure of the file (*.his) containing the Events History. An alteration of this file has made the corresponding data irrecoverable.
	 Solution: none — A new history may be started but the most recent histogram is unrecoverable
Incorrect Size (Received DM message)	 Cause: incorrect Events History reading size
	 Solution: modify the size of the E2PROM window (see System, under Dosimeter Parameters page 72)
Incorrect Size (DOSINET frame transmitted)	 Cause: problem with the data exchange between the Dosimeter reader and the PC.
	Solution:
	 Verify that the Dosimeter reader is plugged in;
	 Verify that the cable between the Dosimeter reader and the PC is correctly installed (COM1 serial port);
	 Verify that the address of the Dosimeter reader is correct (1 for LDM2000, 0 for LDM101).
	(For more information, see Hardware Installation page 8).
Incorrect Size	See Incorrect Size (DOSINET frame transmitted)
(DOSINET frame received)	
Illegal Value	 Cause: incorrect internal structure of the file (*.his) containing the Events History. An alteration of this file has made the corresponding data irrecoverable. Solution: none

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10.2 Keyboard Shortcuts/Hotkeys

Because they become accustomed to the easy use of scroll-down and drop-down menus, users sometimes forget the availability of keyboard shortcuts and hotkeys.

These shortcuts enable rapid access to the most frequently used functions

Function	Keyboard Shortcut.
Return to <i>Operator</i> access level	Ctrl+D
Access level management (<i>Administrator</i> Access level only)	Ctrl+F4
Exit the DOSIMASS Dosimeter Software	Ctrl+Q

Blank page

11. Appendix 1: Customized Software Configurations

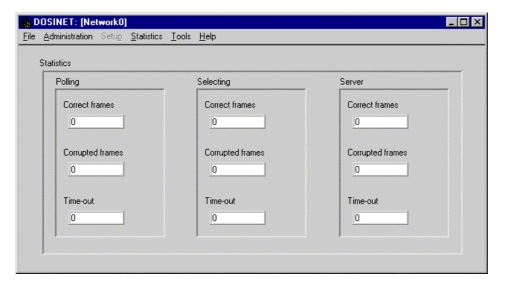
11.1 Selection of another serial port

During the automatic installation of the DOSIMASS Dosimeter Software, the COM1 serial port is configured by default. If the user is connected to another port, select the appropriate serial port using the following procedure:

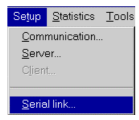
Initialize the DOSINET Software (by double clicking on the corresponding icon);



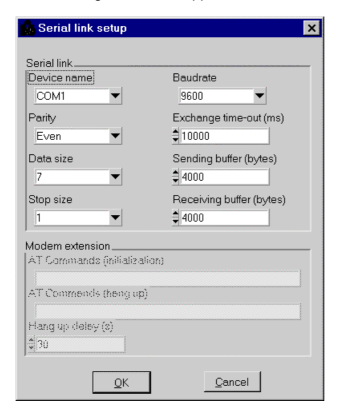
The main window of the DOSINET Software will appear:



- Using the DOSINET main menu, select Administration/Identification in order to validate the Supervisor access level (the procedure is identical to that used in the DOSIMASS Dosimeter Software, however, the passwords may not be identical).
- Next, from the main menu, select Setup/Serial Link.



The following window will appear:



- In the Peripheral name field, select a new serial port, using either: COM1, COM2, COM3 or COM4.
- Validate this new serial port by clicking on OK.

Notes:

do not modify any parameters since they were automatically configured during the software installation procedure.

12. Appendix 2: Installation of the TCP/IP Protocol

The following procedure enables the installation of the TCP/IP protocol on a PC using the Windows 95 environment

This procedure is essentially the same as that used for Windows 98 and Windows NT.

This procedure requires the use of the Microsoft Windows installation disks.

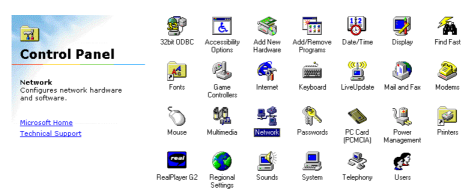
12.1 Installation of the Dial-Up Adapter

This procedure enables the installation of a fictitious dial-up adapter with the TCP/IP protocol in order to allow the PC to dialog with a remote station (in this case, with a Dosimeter reader).

- First, the user must access the Windows **Control Panel**:
- using the Start button,
- □ select Settings; and,
- then Control Panel.



The following window will appear:

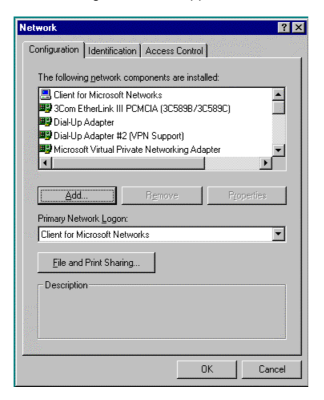


Next, double click on the Network icon.

Note:

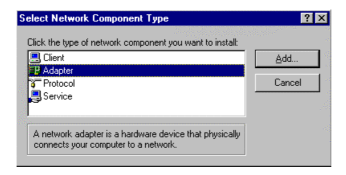
if the Network function is unavailable, it must be installed using the Add/Remove Program icon (see Installation of the Windows communication module, page 129.

The following window will appear:



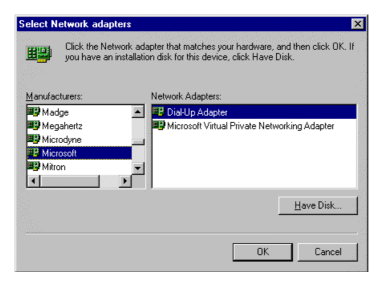
- The user must verify in the upper field that the following components are installed in the Network window (shown above)
- □ Dial-up Adapter; and,
- □ TCP/IP.
- If at least one of these two components is not installed, click on Add.

The following selection window will appear:



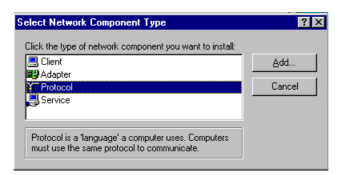
■ In order to add a *Dial-Up Adapter*, select *Adapter* then click on *Add*.

The following window will appear:



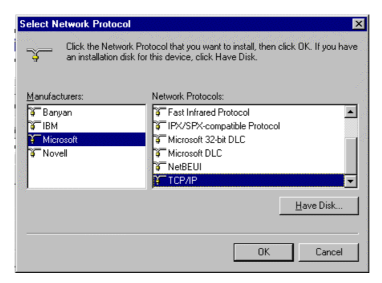
- In the *Manufacturers* window, select *Microsoft*.
- In the Network Adapters window, select Dial-Up Adapter.
- Click on OK

The previous window will reappear for several seconds in order to enable the selection of the protocol (reviewed below). Beyond that, the *Network* window will reappear and the user can simply click on *Add* once again.



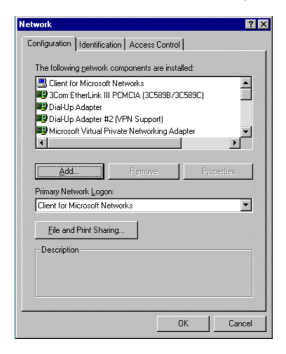
■ In order to add the *TCP/IP* protocol, select *Protocol* and then click on *Add*.

The following window will appear:



- In the *Manufacturers* window, select *Microsoft*;
- In the **Network Protocols** window, select **TCP/IP**; and,
- Click on OK.

The **Network** window will appear again.



This time, the *Dial-Up Adapter* and the *TCP/IP* should be visible in the upper window.

■ Click on *OK* in order to reinitiate the file copy.

If the Windows installation disks are not installed, the user will be prompted to insert the disks at this time (CD-ROMs for example). In this case, the following window will appear:



Click on **OK** to continue.

The file copy process will be executed. During the file download, the following windows will appear.

The user should simply follow the recommendations indicated in these windows.

Once the installation is complete, the following dialog box will appear:



In order to activate the TCP/IP protocol, the PC must be rebooted.

If there are other software installations that must be executed, for example the DOSIMASS Dosimeter software, the user can reboot the PC once all of the operations are terminated.

To reboot the computer at this time:

■ Click on Yes.

To reboot the computer later:

■ Click on No

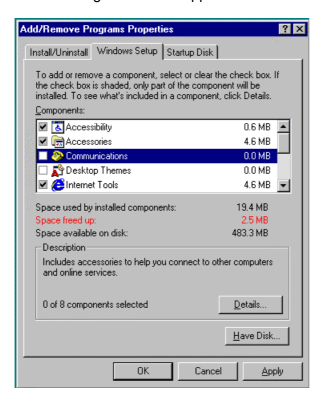
12.2 Installation of the Windows communication module

The Windows Communication Module must be installed so that the TCP/IP protocol can be configured.

■ From the *Control Panel* (to access the Control Panel, consult the section entitled *Installation of the Dial-Up adapter*, page ** 110), double-click on the *Add/Remove Programs icon*.

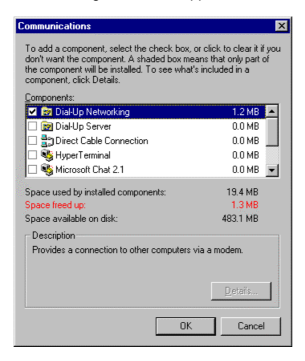


The following window will appear:



- If the window pictured above does not appear, select the *Windows Installation tab*.
- Select the Communications module (by clicking on the Communications option do not activate the module by clicking directly on the check box, located to the far left of the Communications option bar).
- Click on *Details*.

The following window will appear:



Activate the *Dial-Up Networking* option by clicking on the check box, then click on *OK*.

The following window will appear:



■ Click on OK.

If the Windows installation support (CD-ROM for example) is not installed, the user will be asked to insert the disks at this time. In this case, the following window will appear:



■ Click on **OK** to continue.

The file copy process will be executed. During the file download, the following windows will appear.

The user should simply follow the recommendations indicated in these windows.

Once the installation is complete, the following dialog box will appear:



■ Click on No.

The user can now proceed with the Dial-Up Adapter installation (see *Installation of the Dial-Up adapter*, page 125).

13. Appendix 3 : Events History Supplementary Information

13.1 List of Events in an Events History

The list of primary events is presented below for the purposes of information. These events are separated by type.

13.1.1 Alarms, Warnings and Measurement Variances

Rate alarm!

Dose alarm!

Duration alarm!

End of rate alarm

End of dose alarm

End of duration alarm

End of rate warning

End of dose warning

End of rate saturation

End of dose saturation

Rate warning!

Dose warning!

Rate saturation!

Dose saturation!

13.1.2 Events and DM faults

Detector fault!

Detector fault Cleared

External ASIC fault! (dF CNC)

External calibration fault! (dF EXt)

Internal calibration fault! (dF INt)

E2PROM fault! (dF E2P)

Events History fault! (dF HIS)

Optical test fault! (dF DEt)

External ASIC fault vanished

External calibration fault vanished

Internal calibration fault vanished

E2PROM fault vanished

Events History fault Cleared

Optical test fault vanished

13.1.3 Follow-up events

Acknowledgement of passage to AUT

Alert acknowledgement!

Dosimeter activation

Dosimeter assignment

End remote transmission

Authorized in sub-zone (DMC)

Only for DMC100

Change battery!

Start remote transmission

Dosimeter deactivation

Disassignment

Unlock calibration (DMC) Only for DMC100

Battery change alert vanished

Activation duration saturated at 100h

Sub-zone entry(DMC) Only for DMC100

End of presetting of primary dose and duration

End of duration saturation

End of Events History saturation

Forbidden in sub-zone (DMC)

Only for DMC100

Instantaneous rate measurements

Max rate measurements

Passage to AUT

Passage to SAT

Battery low!

Battery ok

Presetting of primary dose and duration

alert acknowledgement Reset

Events History saturation!

Exit sub-zone (DMC) Only for DMC100

Exit SAT mode!

300-baud remote transmission

4800-baud remote transmission

Automatic remote transmission

Initiated remote transmission

Calibration lock (DMC) Only for DMC100

13.2 Printed Historical Header

During the printing of a history, each event of the same type is aligned to help with the visualization (see illustration below).

13.3 Example of a printed histogram

An example of a histogram printout is reproduced here.

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```
Dosimeter n°200002 e:\Soft\Dosimass_K\exe\HIS\SAMPLE.HIS
History period : 10 s
Start date & time : Thu 22 Jan 1998 14:55:11
                                                                                                                                     ---- Measurement
alarms & anomalies
                                                                                                                                            ---- DM
events & faults
                                                                                                                                                    -----
Tracking events
                                                                                                                                                    ----- Dose increments
Thu 22 Jan 1998 15:27:31 :
                                                                                                      0.1 mrem
                                                                                                                                               0.2 mrem
0.2 mrem
0.2 mrem
0.1 mrem
                                                                                   15:27:21 :
15:27:11 :
15:27:01 :
                                                                                    15:26:51
                                                                                                                                               0.1 mrem
0.2 mrem
0.1 mrem
0.2 mrem
0.2 mrem
0.2 mrem
0.2 mrem
0.2 mrem
0.3 mrem
0.1 mrem
0.3 mrem
0.2 mrem
0.1 mrem
0.2 mrem
                                                                                   15:26:41
15:26:31
15:26:21
15:26:11
                                                                                   15:26:01
15:25:51
15:25:41
                                                                                   15:25:31
15:25:21
15:25:11
15:25:01
                                                                                   15:24:51
15:24:41
15:24:31
15:24:21
                                                                                   15:24:11
15:24:01
15:23:51
                                                                                                                                               0.1 mrem
0.2 mrem
0.1 mrem
0.2 mrem
                                                                                   15:23:41
15:23:31
                                                                                    15:23:21
                                                                                  15:23:21
15:23:11
15:23:01
15:22:51
15:22:41
15:22:31
                                                                                   15:22:11
15:22:01
15:21:51
15:21:41
15:21:31
                                                                                   15:21:51 :
15:21:41 :
15:21:31 :
15:21:21 :
```

```
15:21:01:
                                                        0.3 mrem
                                                        0.2 mrem
0.1 mrem
0.2 mrem
0.1 mrem
15:20:51 :
15:20:41 :
15:20:31
15:20:21
 15:20:11
                                                        0.1 mrem
                                                       0.1 mrem
0.2 mrem
0.1 mrem
0.1 mrem
0.1 mrem
0.1 mrem
15:20:01
15:19:51
15:19:41
15:19:31
15:19:21
15:19:11
                                                        0.2 mrem
0.1 mrem
0.1 mrem
0.1 mrem
0.1 mrem
 15:19:01
15:18:51
15:18:41
15:18:31
15:18:21
                                                       0.1 mrem
0.1 mrem
0.2 mrem
0.2 mrem
0.2 mrem
0.1 mrem
0.2 mrem
15:18:11
15:18:01
 15:17:51
15:17:41
15:17:31
15:17:21
                                  out of SAT mode !
15:17:16
                                                      switched to AUT
15:17:11 :
15:17:01 :
                                                        0.1 mrem
0.2 mrem
15:16:51
15:16:48
15:16:41
                                                        0.5 mrem
                                 power loss !
0.5 mrem
                                         0.5 mrem
marked by 34 (1/3)
0.5 mrem
0.5 mrem
0.5 mrem
0.6 mrem
0.5 mrem
0.6 mrem
0.7 mrem
0.7 mrem
15:16:40
 15:16:31
 15:16:21
15:16:11 :
15:16:01 :
15:15:51 :
15:15:41 :
 15:15:31
                                                       0.5 mrem
0.6 mrem
0.5 mrem
0.5 mrem
0.5 mrem
0.5 mrem
 15:15:21
15:15:21
15:15:11
15:15:01
15:14:51
15:14:41
15:14:31
                                                        0.5 mrem
0.5 mrem
0.5 mrem
0.5 mrem
 15:14:11
15:14:01
15:13:51
15:13:41
15:13:31
                                                        0.6 mrem
                                         0.6 mrem
marked by 12 (1/3)
0.5 mrem
15:13:21
15:13:16
15:13:11
```

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15:13:01 15:12:31 15:12:31 15:12:11 15:12:11 15:12:11 15:11:31 15:11:31 15:11:31 15:11:31 15:11:31 15:11:31 15:11:31 15:11:31 15:10:31 15:10:31 15:10:31 15:10:31 15:10:31 15:10:31 15:10:31 15:10:31 15:10:31 15:10:31 15:10:31 15:10:31 15:10:31 15:10:31 15:10:31 15:10:31 15:10:31 15:09:31 15:09:31 15:09:31 15:09:31 15:09:31 15:09:31 15:09:31 15:09:31 15:09:31 15:09:31 15:09:31 15:09:31 15:09:31 15:09:31 15:09:31 15:09:31 15:06:31 15:06:31 15:06:31 15:06:31 15:06:31 15:06:31 15:06:31 15:06:31 15:06:31 15:06:31 15:06:31 15:06:31 15:06:31 15:06:31 15:06:31 15:06:31 15:06:31	0.5 mrem 0.5 mrem 0.6 mrem 0.5 mrem 0.6 mrem 0.5 mrem 0.6 mrem 0.5 mrem 0.6 mrem 0.5 mrem
15:06:31 15:06:21 15:06:01 15:06:01 15:05:51 15:05:41 15:05:31 15:05:21 15:05:01 15:04:31 15:04:31 15:04:21	0.5 mrem 0.5 mrem 0.5 mrem 0.5 mrem 0.5 mrem

```
15:04:11 :
15:04:01 :
15:03:51 :
15:03:41 :
15:03:31 :
15:03:21 :
                                                        0.6 mrem
                                                        0.5 mrem
0.5 mrem
0.5 mrem
0.5 mrem
                                                        0.6 mrem
0.5 mrem
0.5 mrem
15:03:11
15:03:01
                                                        0.6 mrem
0.5 mrem
0.5 mrem
15:02:51
15:02:41
15:02:31
15:02:21
                                                        0.6 mrem
                                                        0.5 mrem
0.5 mrem
0.4 mrem
15:02:11
15:02:01
15:01:51
15:01:51

15:01:41

15:01:31

15:01:01

15:01:01

15:00:51

15:00:41

15:00:31

15:00:01

15:00:01

14:59:51

14:59:31

14:59:31

14:59:31

14:59:31
                                                        0.6 mrem
0.5 mrem
                                                        0.6 mrem
                                                       0.5 mrem
0.6 mrem
0.6 mrem
0.6 mrem
                                                        0.6 mrem
                                                       0.5 mrem
0.5 mrem
0.6 mrem
0.5 mrem
                                                        0.6 mrem
0.5 mrem
14:59:11
14:59:11
14:59:01
14:58:51
14:58:41
14:58:31
14:58:21
                                                        0.6 mrem
0.6 mrem
0.5 mrem
                                                        0.6 mrem
                                                        0.6 mrem
0.5 mrem
0.5 mrem
14:58:01
14:57:51
14:57:41
14:57:31
                                                        0.5 mrem
0.6 mrem
0.6 mrem
14:57:31
14:57:21
14:57:01
14:56:51
14:56:41
14:56:31
14:56:21
                                                        0.6 mrem
0.7 mrem
                                                     11.8 mrem
                                                        2.5 mrem
                          dose warning!
1.2 mrem
                                                        1.4 mrem
14:56:11
                                                        2.1 mrem
14:56:01
14:55:51
14:55:41
                                                        4.8 \text{ mrem}
                                                     12.7 mrem
25.1 mrem
  14:55:41 :
                                                             25.1 mrem
  14:55:31 :
14:55:13 :
                                                                2.1 mrem
                                       primary dose & time
                                       SAT mode exit has ended
: dosimeter
  14:55:12 :
                                                             primary dose &
```

power loss

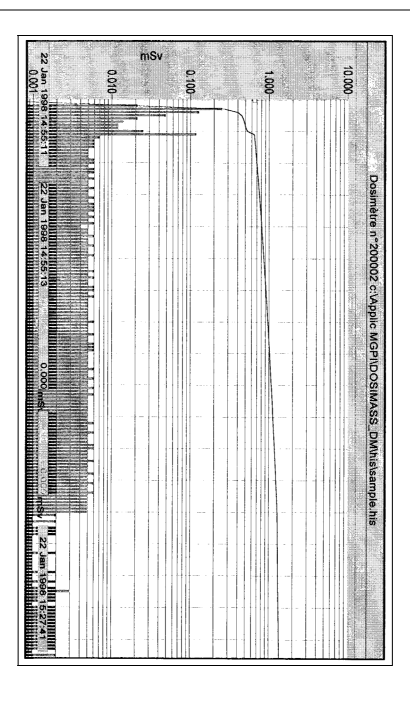
preset ends

activation (RUN)

time preset

cleared

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14. Glossary

Activation

Activate a dosimeter such that it will perform the dosimetry measurements (dose equivalent, dose rate equivalent...).

Activate the dosimeter

Turn dosimeter ON to measure dose, dose rate, etc.

Assignment

Assign a dosimeter to an individual. Assignment of a dosimeter is normally done at the activation time (but is not necessary).

BDD

Data Base

DCE

Data Communications Equipment; devices that provide all the functions required to establish and maintain a connection for data transmission, for example a PC.

Deactivation

Turn OFF a dosimeter and stop the measurement. Once deactivated the dosimeter indicates the state by displaying the message « repos » or « pause » or a specified user message.

DM

DosiMeter: abbreviation used in DOSIMASS DM to refer to a dosimeter.

DM90

Dosimeter model 90

DM9X

Dosimeter model 90 and subsequent (DM90, DM91...)

DMC_HISTO

Software used to extract and read the histogram data stored in a DMC-100 dosimeter memory

DMC MANAGER

Maintenance and configuration software used for the Dosimeters DMC100, DMC90, and DM9X

DMC USER

Software used to configure common parameters, turn ON and OFF and read status of the Dosimeters DMC100, DMC90, and DM9X

DMC100

Dosimeter Compact model 100

DMC2000

Dosimeter Compact model 2000: New generation electronic dosimeter, very compact and light

DMC2000XB

Compact dosimeter model 2000XB (X Rays and Beta): New generation dosimeter that allows the measurement of deep Dose Hp(10) and shallow dose Hp(0,07)

DMC90

Dosimeter Compact model 90

DOSIMASS

DOSImetry Maintenance And Setup Software: software used for maintenance and configuration of Dosimeters and readers

DOSIMASS DM

Software Module in DOSIMASS used for dosimeters

DOSIMASS LDM

Software Module in DOSIMASS used for readers

DOSINET

Software Module used to manage the exchanges between the DOSIMASS module and a hands free reader

DOSIVIEW

Software used to manage the configuration and centralized dosimetry system (management of users, dosimeters and readers)

DTE

Data Terminal Equipment; devices uses as a source of data and/or collector of data

E2PROM

Same as an EEPROM

EEPROM

Electrically Erasable and Programmable Read-Only Memory (electrically erasable memory used to store configuration and measurement data in the dosimeter)

Registration

A register is an indivisible and dated element that constitutes a historical record. A register can be one of the following types:

- **indicator** of start or end of a histogram: used by the cyclic histogram management routine.
- event : change of status of a Dosimeter (faults, alarms, assignment change, marking by a reader, etc.).
- **dose increment**: increase of the accumulated dose of more than 0.1 mrem during the specified historic interval.

Zone Entry

The term « zone entry » is a means to indicate entry into the controlled zone. After this the dosimeter is activated and could be marked.

Histogram

A histogram consists of a series of chronological events and measurements stored in the dosimeter memory. It is used to determine when and what dose and events occur during the use of the dosimeter both in RUN and PAUSE modes. The histogram is specific to one dosimeter. A dosimeter can stored several histograms in a circular mode (FIFO type).

Infra-red

See infra-red mode.

LDM101

Dosimeter reader model101: is a reader that operates in the infra-red mode only and can be used as an interface reader to configure and manage of DMC100, DMC90, DM9X, and DMC-2000S dosimeters

LDM2000

Dosimeter Reader model 2000: Dosimeter reader that operates in the hands free mode used as an interface for the configuration of the DMC-2000 family dosimeters and for access control in a centralized dosimetry system

LDM210

Dosimeter Reader model 210: Dosimeter reader that operates in the hands free mode used as an RS-232 interface for the configuration of the DMC-2000 family dosimeters and for access control in a centralized dosimetry

LDM220

Dosimeter Reader model 220: Dosimeter reader that operates in the hands free mode used as a USB interface for the configuration of the DMC-2000 family dosimeters and for access control in a centralized dosimetry

LDM91

Dosimeter Reader model 91: Dosimeter reader that operates in the infra-red mode used as an interface for the configuration of the DMC100, DMC90, and DM9X family dosimeters and for access control in a centralized dosimetry

Hands Free

See hands free mode.

Marking

Action that uses the unidirectional hands free communication mode (reader to dosimeter). After being marked, the dosimeter receives the reader identification information and stores this data along with the date/time in the histogram. No acknowledgement from the dosimeter is required.

Infra-red Mode

Means of infra-red communication used mainly for the exchange of data between a DMC-X family dosimeter and an LDM101 reader.

Hands Free Mode

Means of wireless low frequency communication used mainly for the exchange of data between a DMC-2000 family dosimeter and an LDM-2XX reader.

PC

IBM compatible PC

PAUSE

The Dosimeter displays PAUSE and has been deactivated.

Time in zone

Time interval while the dosimeter user is inside the controlled zone. During this time the dosimeter must be active and can be marked.

Exit from zone

The term « exit from zone » is a means to define removing a dosimeter from a controlled zone. After the exit from zone the dosimeter is inactive and can no longer be marked.

Sub-zone

Abbreviation for a controlled sub-zone.

Controlled Sub-zone

Must be located inside a controlled zone. The controlled sub-zone can be one or several designated zones inside the controlled zone. Certain dosimeter parameters (thresholds, task code, etc.) can be modified in the sub-zone entry window.

Controlled Zone

A closed perimeter where all individuals entering and required to wear an active dosimeter. Permission to enter into this zone depends, among other things, on certain dosimetry criteria.

Geographical Zone

Spatial subdivision used for the marking of dosimeters. A building or location can be subdivided into several geographical areas where LDM-2000 readers configured for marking mode are installed to identify them and track the movement and dose accumulated by the dosimeters as they move from one zone to another.

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