



Avviso pubblico, per titoli ed esami, per la copertura a tempo pieno ed indeterminato di n. 1 posto di Collaboratore Tecnico Professionale-Ingegnere-Categoria "D" - del CCNL Comparto Sanità - da assegnare all'Ufficio I.E.A – APPROVATO CON DDG. n. 177/2019.

PROVA B

1. I DPCM 8 luglio 2003
2. Principali normative in materia di inquinamento acustico
3. Ruolo e funzioni di Ispra





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PROVA 5

INFORMATICA

Cosa è un foglio elettronico?

INGLESE

Il candidato provveda a leggere e tradurre la frase di cui al foglio in allegato, evidenziata in giallo.



2 - Installation and use

2.1 Introduction

This section provides the information required for installing and using the PMM 8053B General Purpose Field Meter. For information regarding the use of the accessories, see Chapters 8, 9 and 10 of this Manual. Information is included regarding initial inspection, power requirements, interconnections, work environment, assembly, cleaning, storage and shipment.

2.2 Preliminary inspection



Inspect the packaging for any damage.

If the packaging or anti-shock material have been damaged, check that the contents are complete and that the meter has not suffered electric or mechanical damage.
 Check that all the Accessories are there against the checklist found with the apparatus.
 Inform the carrier and NARDA of any damage that has occurred.

2.3 Work environment

The work environment of the Accessories, must come within the following conditions:

- Temperature From -10°C to +40°C
- Humidity < 90% relative

The meter must be stored in a clean and dry environment, free from acid dusts and humidity.

The storage environment must come within the range of the following conditions:

- Temperature From -20°C to + 70°C
- Humidity < 95% relative

2.4 To return for repair



When the meter needs to be returned to NARDA for repair, please complete the questionnaire appended to this User's Manual, filling in all the data that will be useful for the service you have requested.

For reducing the period of time required for the repairs, it is necessary to be as specific as possible in describing the problem. If the problem only occurs in certain circumstances, please describe in detail how it happens.

If possible it is better to reuse the original packaging; making sure that the apparatus is wrapped in thick paper or plastic.

Otherwise, use strong packaging by using a sufficient quantity of shock absorbent material around all sides of the meter to ensure that it is compact and does not move around inside the package.

In particular, take every precaution to protect the front panels.

Finish the package by sealing it up tightly.

Apply a FRAGILE label to the package to encourage greater care in its handling.

2.5 To clean the meter



Use a dry, clean and non-abrasive cloth for cleaning the meter.

Do not use solvents, acids, turpentine, acetone or other similar products for cleaning the meter in order to avoid damaging it.