

Manual Changes

Manual Identification

Model Number: OmniBER 720 Specification Manual

Date Printed: May 2000
Part Number: J1407-90005

Manual Change Identification

Part Number: **J1407-90017**



J1407-90017

This supplement contains important information for correcting manual errors and for adapting the manual to instruments containing improvements made after the printing of the manual.

To use this supplement:

Make all ERRATA corrections.

Make all appropriate serial number related changes indicated in the table below.

Serial Prefix or Number	Make Manual Changes	Serial Prefix or Number	Make Manual Changes

^{*}New Item

Note: Manual Change supplements are revised as often as necessary to keep manuals as current and accurate as possible. Agilent Technologies recommend that you periodically request the latest edition of the supplement. Free copies are available from all Agilent offices. When requesting copies, quote the manual identification information from your supplement or the model number and print date from the title page of the manual.

Date: 1 December, 2000

Page: 1 of 2 Printed in UK

ERRATA

Page 19 of SDH section: Add the following after 'Stored Measurement Graphics':

Tandem connection monitoring Selection: High order (N1), low order (N2), OFF.

Alarm generation: TC-LOM, TC-IAIS, TC-RDI, TC-ODI. Error generation: TC-REI, TC-IEC, OEI, TC-BIP. APID generation: 16 byte (15 user byte + 1 CRC) user-

definable message.

Alarm detection: TC-LOM, TC-IAIS, TC-RDI, ODI. Error detection: TC-REI, TC-IEC, OEI, TC-BIP. APID detection: Access point identifier is captured

and displayed in text.