## 8922G-02

HP 8922G GSM MS Test Set

- 1) 0000A00000 to 3240AXXXXX
- 2) 3241Axxxxx to 9999Z99999

Y2K update information.

1) Product requires installation of 8922G to M upgrade kits 8922G #G07 and 8922G #K50 which will upgrade to 8922M functionality and have latest firmware, to be Y2K compliant to HP standards.(see situation). 8922M firmware below B.07.07 is not Y2K compliant to HP standards.

2) Product requires installation of 8922G to M upgrade kit 8922G #K50 which will upgrade to 8922M functionality and have latest firmware, to be Y2K compliant to HP standards (see situation). 8922M firmware below B.07.07 is not Y2K compliant to HP standards.

Duplicate Service Notes:

8922GR-02

To Be Performed By:

HP-Qualified Personnel

Parts Required:

HP P/N Description Quantity

8922G #G07 QMD Specials Option 1 8922G #K50 QMD Specials Option 1

QMD Specials options do not appear on CPL - see http://hpweb.sqf.hp.com/qmdman/specials/options/index.htm for details and contacts

## Situation:

Y2K investigation has identified that the response from the BASIC function TIMEDATE is defective. This defect exists now and a TIMEDATE call would fail now if called in any BASIC application. Detection of this bug has caused all 8922 instruments below firmware B.07.07 (or C.01.03 for 8922P,R,X,Y) to be classified as Y2K non-compliant. This bug has not been reported by customers which implies that it has not used in any applications to date.

Failure to install the Y2K upgrade will not cause the HP8922G to return an incorrect date/time stamp on 1st January 2000.

## Solution / Action:

Upgrade(s) need be installed to turn the 8922G into a 8922M with firmware above B.07.06 to meet HP Y2K compliance standards. This fixes the TIMEDATE bug but does not affect any other date-related processes within the instrument.

The 8922G will return the correct date/time stamp on 1st January 2000, without modification. It is recommended that no upgrade is required.

Date: 24 August 1998

\*