

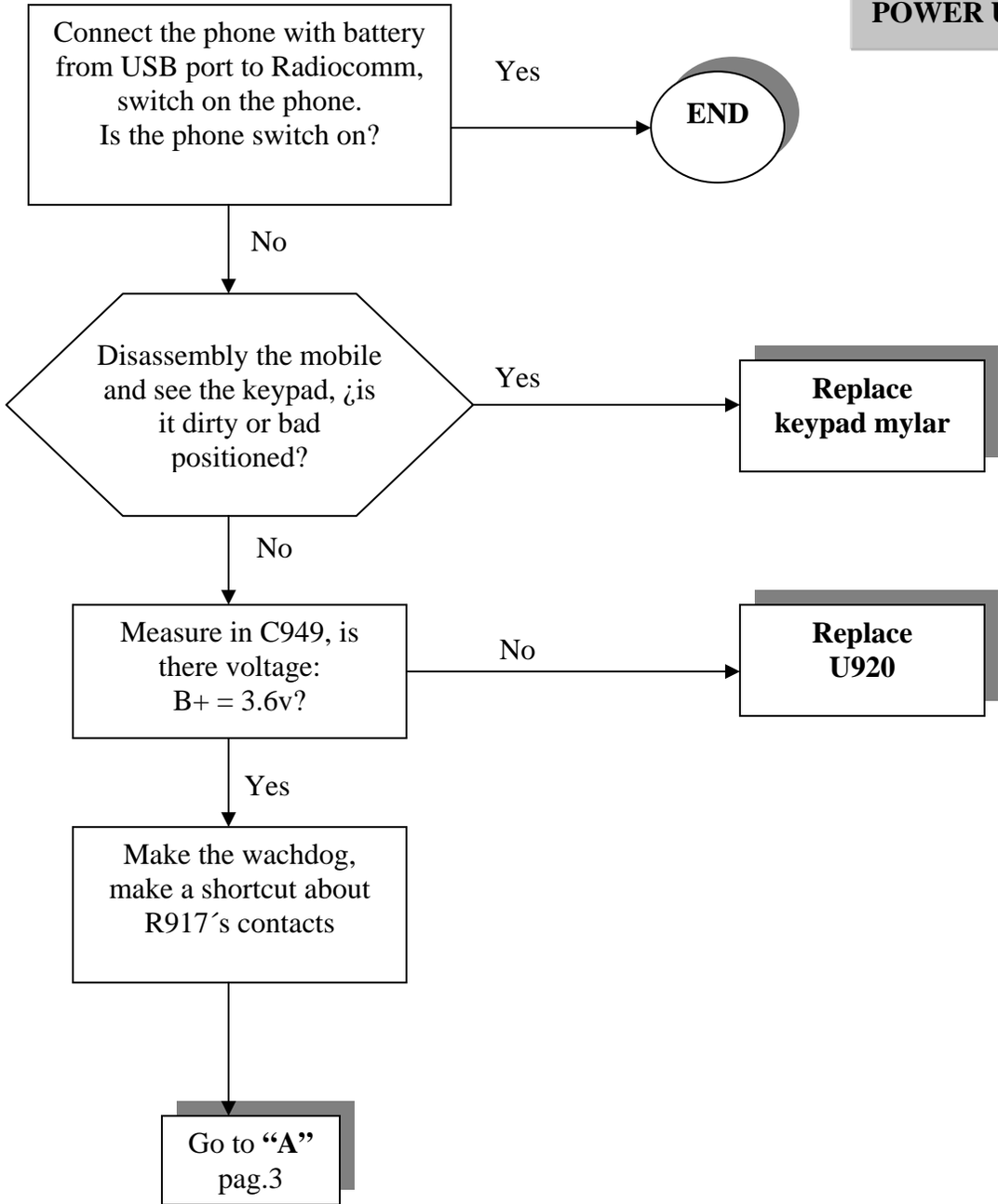


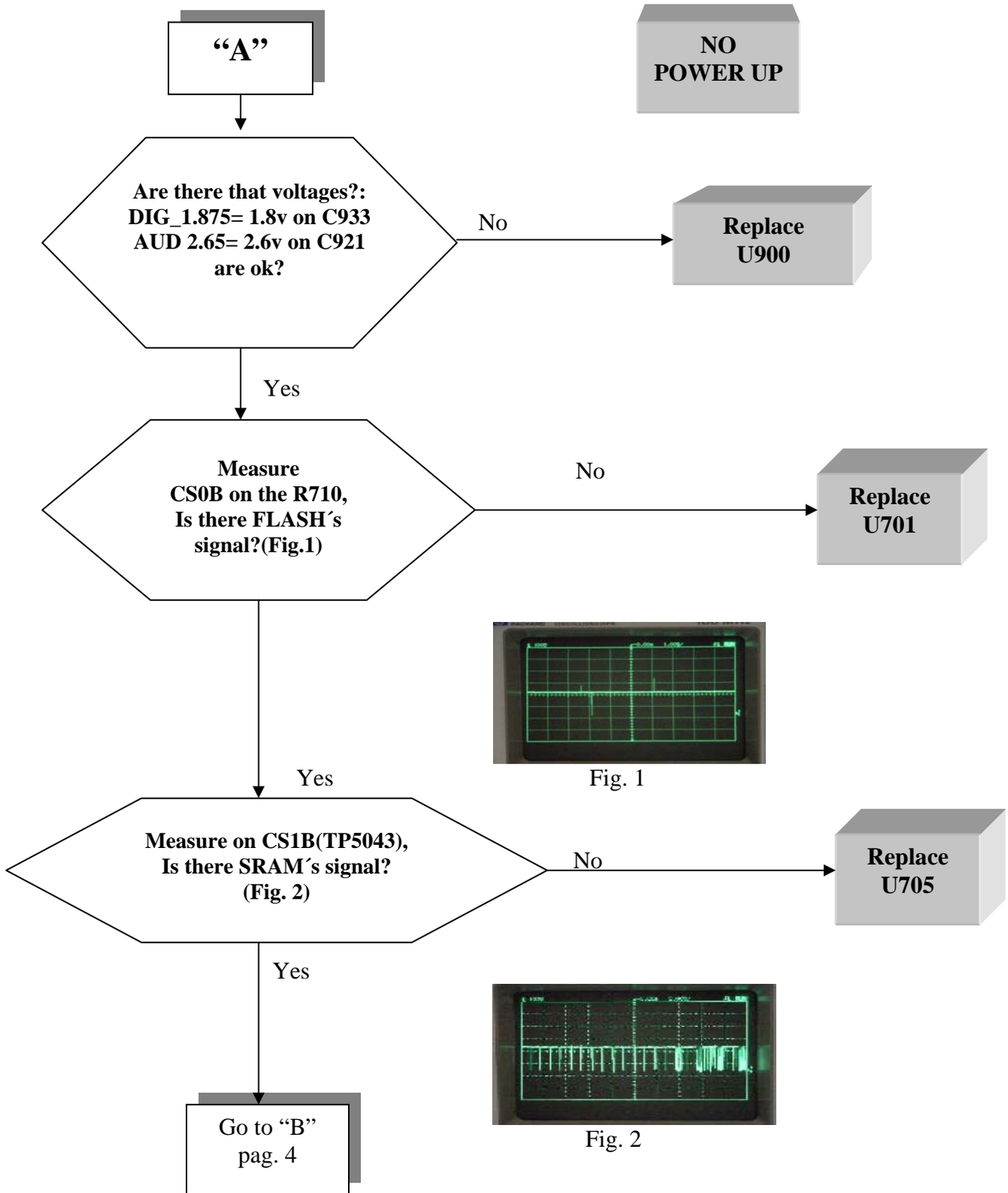
C450
Debug Guide Level3
Motorola Confidential Proprietary

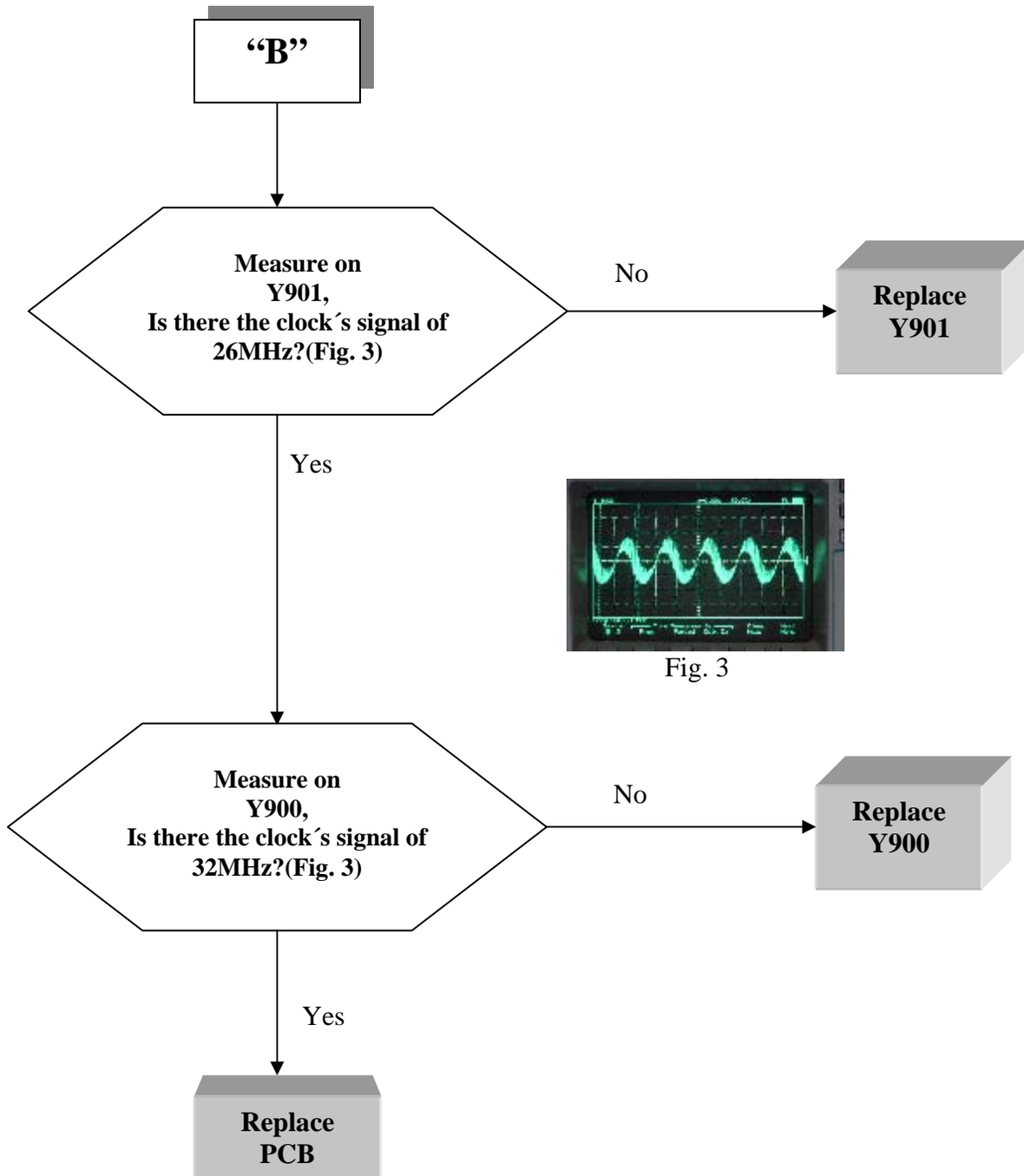
DEBUG GUIDE
C450
LEVEL 3

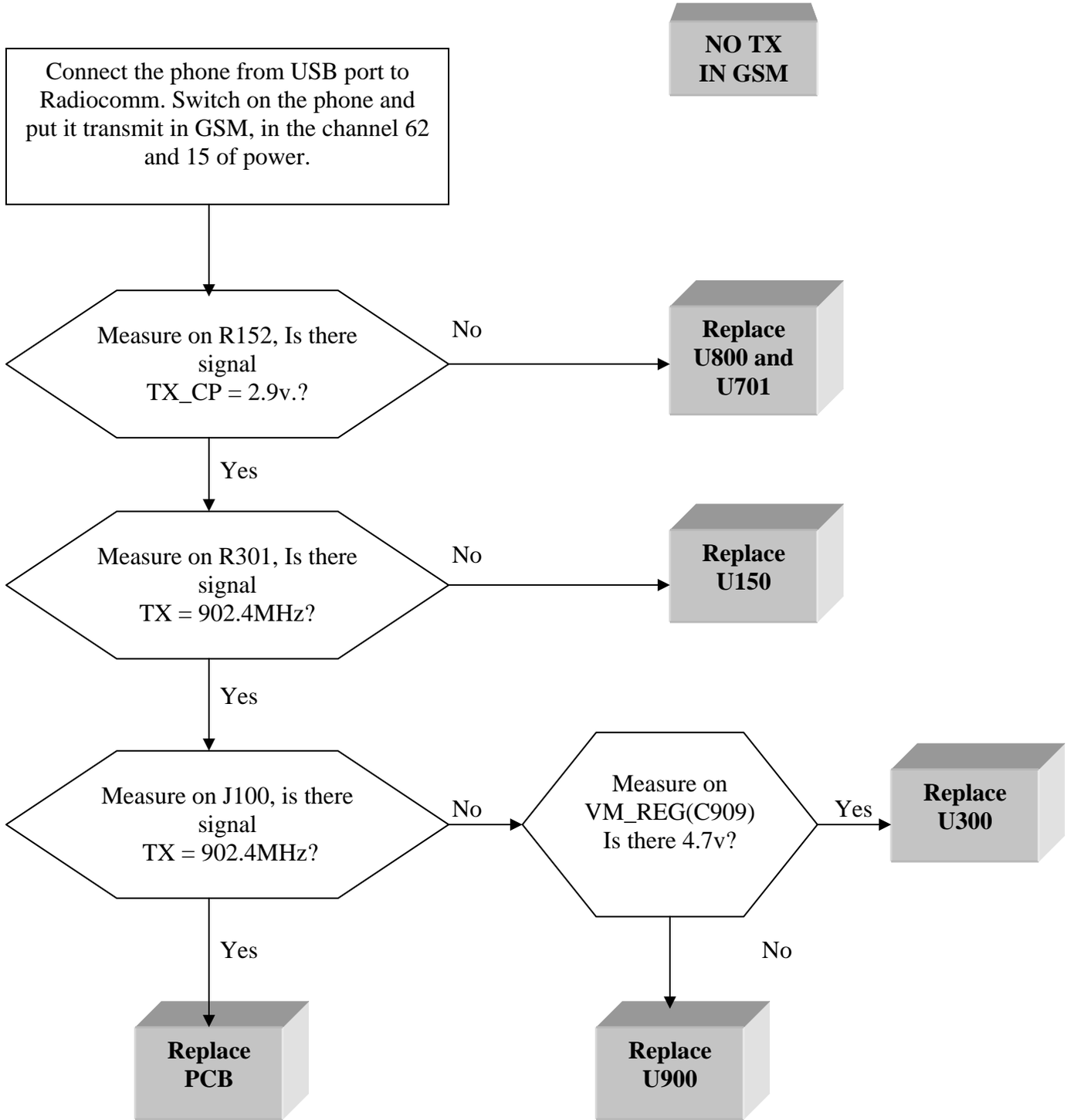
No power up.....pag. 2, 3 y 4
No Tx in GSM.....pag. 5
No Tx in DCS.....pag. 6
No Rx.....pag. 7
Procedure for flash´s recover.....pag. 10, 11 y 12

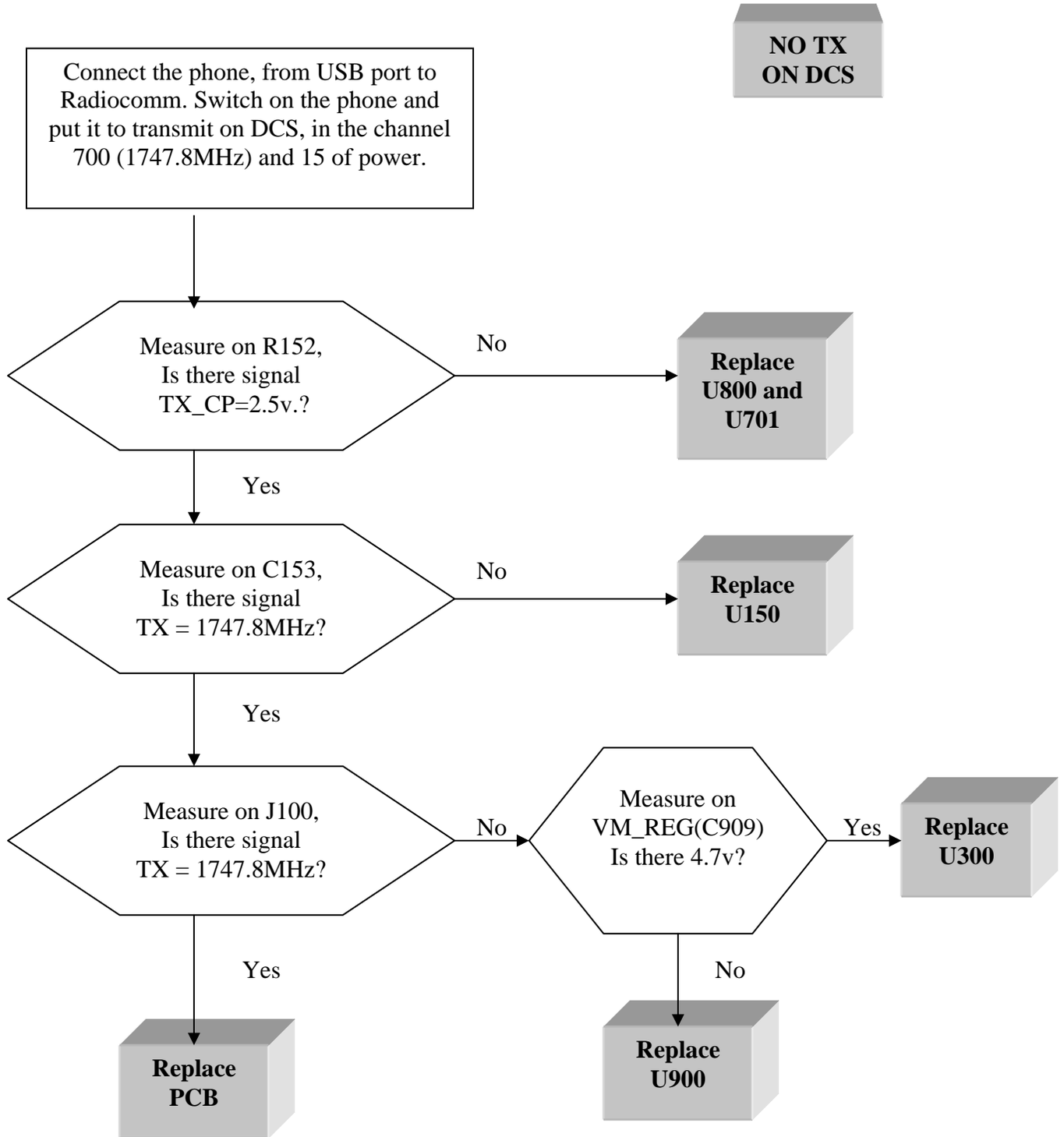
**NO
POWER UP**

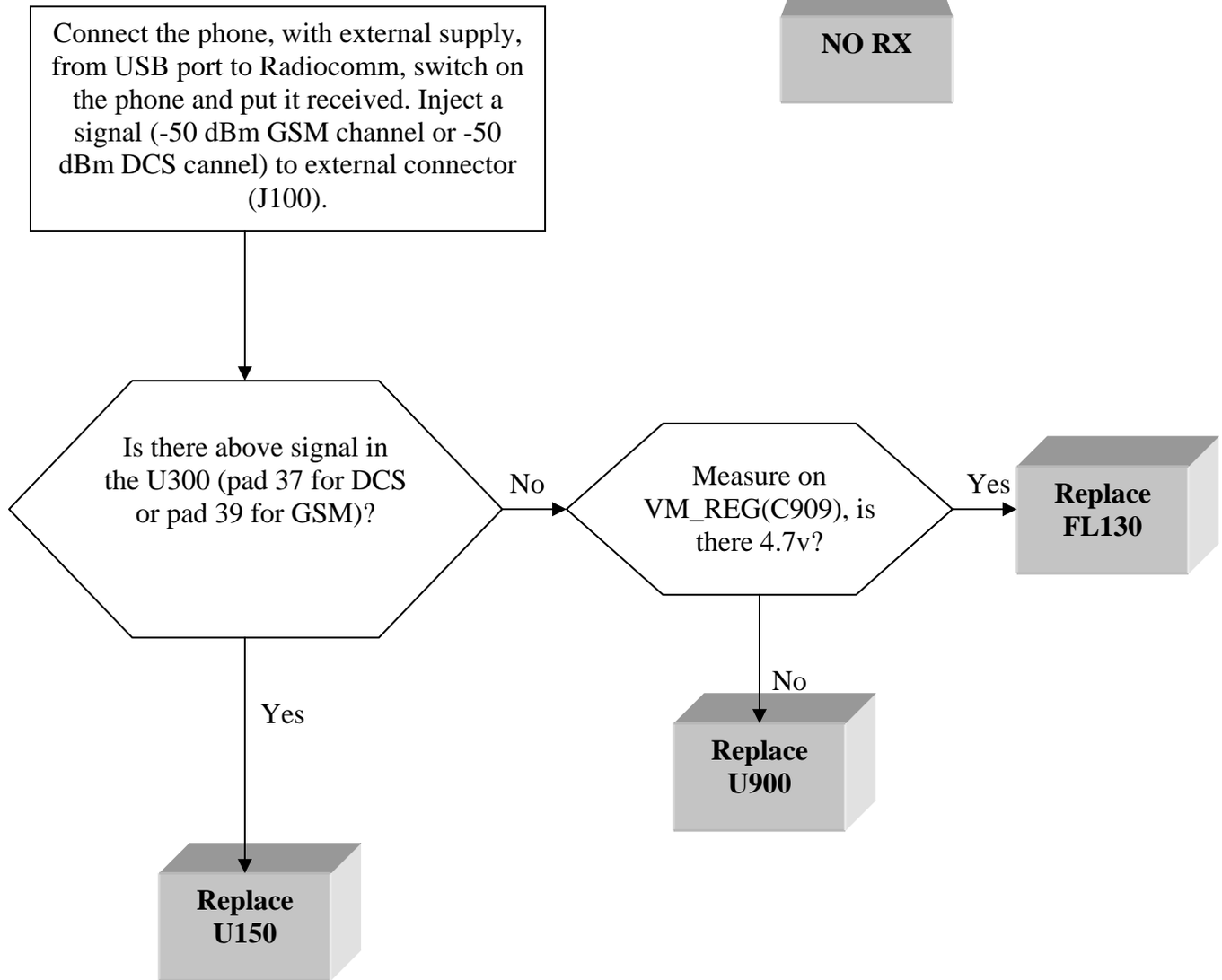














C450
Debug Guide Level3
Motorola Confidential Proprietary

NOTES



C450
Debug Guide Level3
Motorola Confidential Proprietary

NOTES

PROCEDURE FOR FLASH'S RECOVER C450

.- This procedure is only for no power up, power down in standby itself or “blocked”, failures.

1.- When connecting the transceiver with above failures to Windows 2000, PST program do not establish connection.

2.- Remove the R810.

3.- Connect the transceiver with a battery and mini-USB´port to Windows NT and PST´program, after download this file:

E380_G_0A.03.5AR_gsm_flash_dev_16M.shx

4.- Add R810.

5.- Connect the transceiver with a battery and mini-USB´port to Windows 2000 and PST´progam, after download last software´s version.

6.- After downloading the 44 NVM/elements, phasing the transceiver with GPGATE.

7.- Master Reset and Master Clear.

To read the NVM / Seem Elements from a golden unit:

- 1.- Connect the transceiver to Internal Radiocomm, INITIALIZE it and SUSPEND it.
- 2.- Select PHONE and NV/SEEM.
- 3.- In PRODUCT select the platform.
- 4.- Select READ.
- 5.- Save the NVM / elements with a product´s name

