

Page 1 (47)

Approved 9.0 MGR 28.Sept.2007

CONFIDENTIAL

# SERVICE MANUAL Level 1&2

# NOKIA NOKIA 6085 6086

RM-198

RM-260 RM-188



#### Transceiver characteristics:

Band: Quad-band GSM/EDGE phone 850/900/1800/1900MHz Camera: VGA camera with 4x digital post zoom Display:

- Main display: 128 x 160-pixel, 1.8" CSTN passive LCD with 262,144 colors
- 262,144 (0)01
- Cover display: 96 x 68-pixel, FSTN, black/ white with blue LEDs
- Bluetooth

FM stereo radio

Connector: Pop-Port<sup>™</sup> Connector

Memory: microSD™

#### Transceiver with BL-5C Li-Ion battery pack

Talk time	Standby	Note
up to 5h	up to 10days	Depends on network parameters

#### **Environmental characteristics:**

• Lead-free soldered

	ecting People	Page 2 (47)	Approved 9.0
СМО О	perations & Logistics		MGR
	ng and Vendor Development		
Multin	nedia Creation & Support	CONFIDENTIAL	28.Sept.2007
TABL	E OF CONTENTS		Page
1.	INTRODUCTION		3
2.	EXPLODED VIEW		4
3.	SPARE PARTS OVERVIEW		5
4.	<b>GENERAL RECYCLING RECOM</b>	IMENDATION	6
5.	LEVEL 2 SOLDER COMPONEN	ITS	7
6.	SERVICE DEVICES		8
7.	SW-UPDATE		10
8.	UPPER BLOCK DISASSEMBLY	1	11
9.	UPPER BLOCK ASSEMBLY		16
10.	LOWER BLOCK DISASSEMBL	Y	24
11.	LOWER BLOCK ASSEMBLY		28
12.	LEGEND FOR QUICK TROUBI		32
13.	<b>QUICK TROUBLE SHOOTER -</b>		33
14.	QUICK TROUBLE SHOOTER -		34
15.	QUICK TROUBLE SHOOTER -		35
16.	QUICK TROUBLE SHOOTER -		36
17. 18.	QUICK TROUBLE SHOOTER - QUICK TROUBLE SHOOTER -		37 38
10. 19.	QUICK TROUBLE SHOOTER -		30 39
<b>20</b> .	QUICK TROUBLE SHOOTER -		40
20.	QUICK TROUBLE SHOOTER -		40
22.	QUICK TROUBLE SHOOTER -		42
23.	QUICK TROUBLE SHOOTER -		43
24.	QUICK TROUBLE SHOOTER -		44
25.	QUICK TROUBLE SHOOTER -		45
26.	QUICK TROUBLE SHOOTER -		46
27.	QUICK TROUBLE SHOOTER -		47

## **CHANGE HISTORY**

Status	Version No.	Date	Comments
Draft	0.1	09.0KT.2006	Initial draft
Approved	1.0	23.0kt.2006	Approval
Approved	2.0	24.0kt.2006	SS-6 added to the Tools chapter
Approved	3.0	25.0kt.2006	Spare Parts overview added
Approved	4.0	22.Nov.2006	6086 RM-188 added
Approved	5.0	21.Feb.2007	Exploded view & Spare Parts overview update; General Recycling recommendation added
Approved	6.0	14.Mrz.2007	Exploded view & Spare Parts overview update, Page Battery Test and GONOGO Test removed
Approved	7.0	20.Mrz.2007	RM-260 added
Approved	8.0	29.May.2007	Exploded view & Spare Parts overview update
Approved	9.0	28.Sept.2007	Exploded view & Spare Parts overview update



Page 3 (47)

Approved 9.0 MGR 28.Sept.2007

CONFIDENTIAL

## 1. INTRODUCTION

The purpose of this document is to help NOKIA service levels 1 and 2 workshop technicians to carry out service to NOKIA products. This Service Manual is to be used only by authorized NOKIA service suppliers, and the content of it is confidential. Please note that NOKIA provides also other guidance documents (e.g. Service Bulletins) for service suppliers, follow these regularly and comply with the given instructions.

While every endeavor has been made to ensure the accuracy of this document, some errors may exist. If you find any errors or if you have further suggestions, please notify NOKIA using the address below: mailto:cc-ts-rc.documentation@nokia.com

Please keep in mind also that this documentation is continuously being updated and modified, so watch always out for the newest version.

### **Warnings and Cautions**

Please refer to the phone's user guide for instructions relating to operation, care and maintenance including important safety information. Note also the following:

#### Warnings:

- 1. CARE MUST BE TAKEN ON INSTALLATION IN VEHICLES FITTED WITH ELECTRONIC ENGINE MANAGEMENT SYSTEMS AND ANTI-SKID BRAKING SYSTEMS. UNDER CERTAIN FAULT CONDITIONS, EMITTED RF ENERGY CAN AFFECT THEIR OPERATION. IF NECESSARY, CONSULT THE VEHICLE DEALER/MANUFACTURER TO DETERMINE THE IMMUNITY OF VEHI-CLE ELECTRONIC SYSTEMS TO RF ENERGY.
- 2. THE HANDPORTABLE TELEPHONE MUST NOT BE OPERATED IN AREAS LIKELY TO CONTAIN POTENTIALLY EXPLOSIVE ATMOSPHERES, EG PETROL STATIONS (SERVICE STATIONS), BLASTING AREAS ETC.
- 3. OPERATION OF ANY RADIO TRANSMITTING EQUIPMENT, INCLUDING CELLULAR TELEPHONES, MAY INTERFERE WITH THE FUNCTIONALITY OF INADEQUATELY PROTECTED MEDICAL DEVICES. CONSULT A PHYSICIAN OR THE MANUFACTUR-ER OF THE MEDICAL DEVICE IF YOU HAVE ANY QUESTIONS. OTHER ELECTRONIC EQUIPMENT MAY ALSO BE SUBJECT TO INTERFERENCE.

## **Cautions:**

- 1. Servicing and alignment must be undertaken by qualified personnel only.
- 2. Ensure all work is carried out at an anti-static workstation and that an anti-static wrist strap is worn.
- 3. Use only approved components as specified in the parts list.
- 4. Ensure all components, modules screws and insulators are correctly re-fitted after servicing and alignment.
- 5. Ensure all cables and wires are repositioned correctly.



Electrostatic discharge can easily damage the sensitive components of electronic products. Therefore every Service Supplier has to take care of all precautions, which are mentioned in the service level related "Service Partner Requirements", available on NOKIA Online. Also see ESD Protection Requirements in this Service Manual.

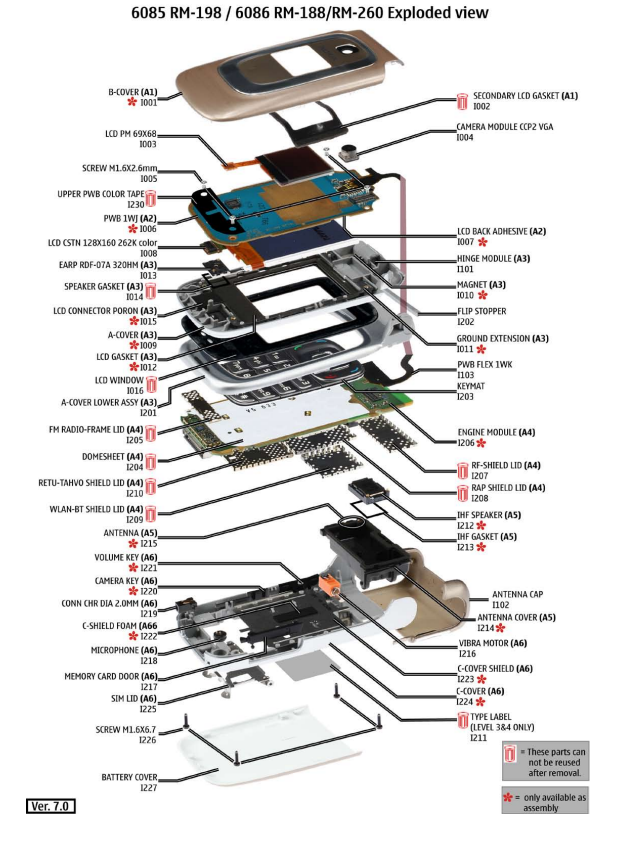


Approved 9.0 MGR 28.Sept.2007

#### CONFIDENTIAL

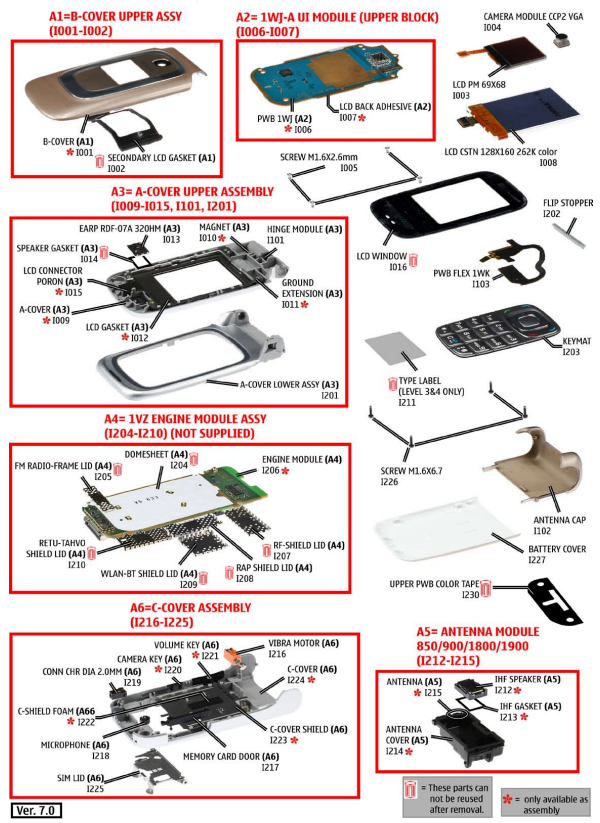
## 2. EXPLODED VIEW

See corresponding ITEM/CIRCUIT REF in the Spare Parts Service Bulletins on NOL.



# 3. SPARE PARTS OVERVIEW

### 6085 RM-198 / 6086 RM-188/RM-260 Spare Parts overview



Page 6 (47)

Approved 9.0 MGR 28.Sept.2007

CONFIDENTIAL

## 4. GENERAL RECYCLING RECOMMENDATION



Some of these options can be utilized directly and some need pretreatment as for instance dismantling, grinding, milling, etc.

For sorting the waste into fractions for recycling, your recycler will offer you more specific information, but a <u>GENERAL RULE</u> is:

Elecronic Equipment: There are recyclers that can process this "multimaterial" for high recycling yields. Metals: Fractions containing metals must always be collected and sent for (metal) material recycling.

Plastics: Pure plastics fractions (i.e. covers) can be sent for (plastics) materials recycling.

Mixed Plastic/Metals: A metal fraction contaminated with plastics does not represent a problem for metal recycling/recovery whereas recycling/recovery of plastics is generally sensitive for contamination by other materials.

ELECTRO 🔵 METAL 🔵 PLASTIC 📒 BATTERY

Copyright © 2006 NOKIA Corporation. All rights reserved

Page 7 (47)

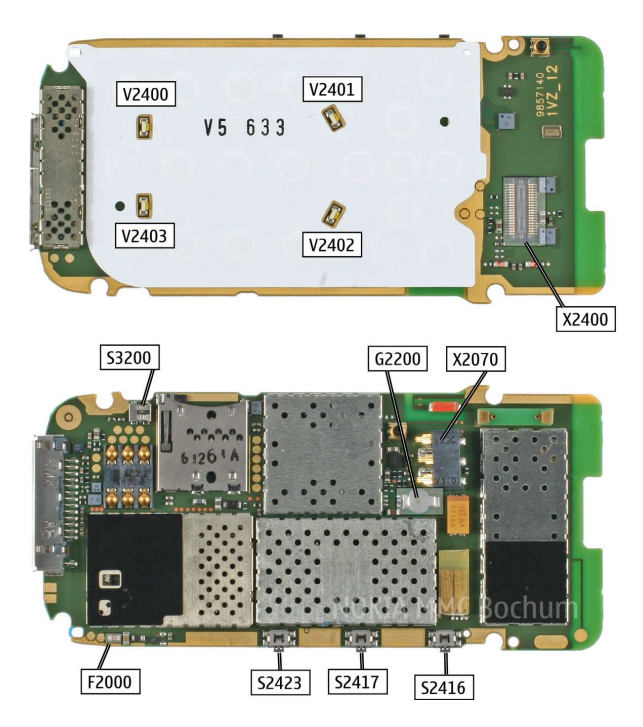
Approved 9.0 MGR 28.Sept.2007

CONFIDENTIAL

# 5. LEVEL 2 SOLDER COMPONENTS

# 6085 RM-198 / 6086 RM-188/ RM-260 Level 2 solder components

Solder components only for LEVEL 2





# 6. SERVICE DEVICES

User Guide	<b>FLS-4S incl. ACF-8, Driver and User Guide</b> Dongle and flash device incorporated into one package, devel- oped specifically for POS use.
	<b>ACF-8</b> Universal Power Supply is used to power FLS-4S.
	<b>Travel Charger AC-4</b> Small and lightweight charger for fast charging of your phone battery.
BL-5C	<b>Internal Battery BL-5C</b> Inserted under the back cover, this Li-Ion battery provides power in a lightweight package.
SS-104	<b>SS-104</b> Domesheet & Display alignment jig
SS-88	<b>SS-88</b> Camera removal tool.
	<b>CA-53</b> Service Cable to connect the PC with the Pop-Port <sup>™</sup> connector.



**NOKIA** Connecting People CMO Operations & Logistics Training and Vendor Development Multimedia Creation & Support

Page 9 (47)

**Approved 9.0** MGR 28.Sept.2007

	<b>SS-6</b> Hinge opening tool.
RJ-154	<b>RJ-154</b> Soldering Jig
s - Strids Ord 3 DOLOG 7 Tor Yor 20 Tor Yor	<b>Lead-free Solder Wire</b> Mandatory for lead-free products (Level 2 only).
	<b>0772040 NMP Standard Toolkit (V2)</b> For more informations refer to the Service Bulletin (SB-011) on NOKIA Online. Supplier or manufacturer contacts for tool re-order can be found in " <b>Recommended service equipment</b> " document on NOKIA Online.



Page 10 (47)

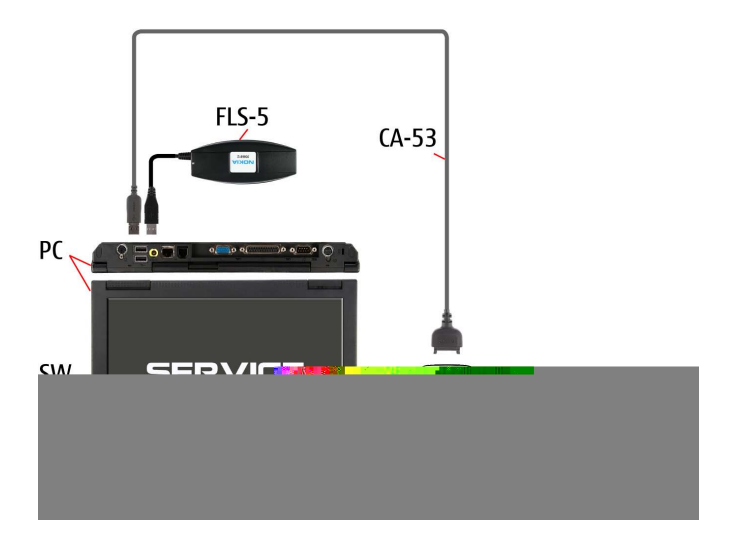
Approved 9.0 MGR 28.Sept.2007

CONFIDENTIAL

## 7. SW-UPDATE

## Flash Concept – (Point of Sales)

To use FLS-4S Flash Dongle you have to follow the user guide inside the sales package. Please check always for the latest version of flash software, which is available on <u>NOKIA Online</u>.



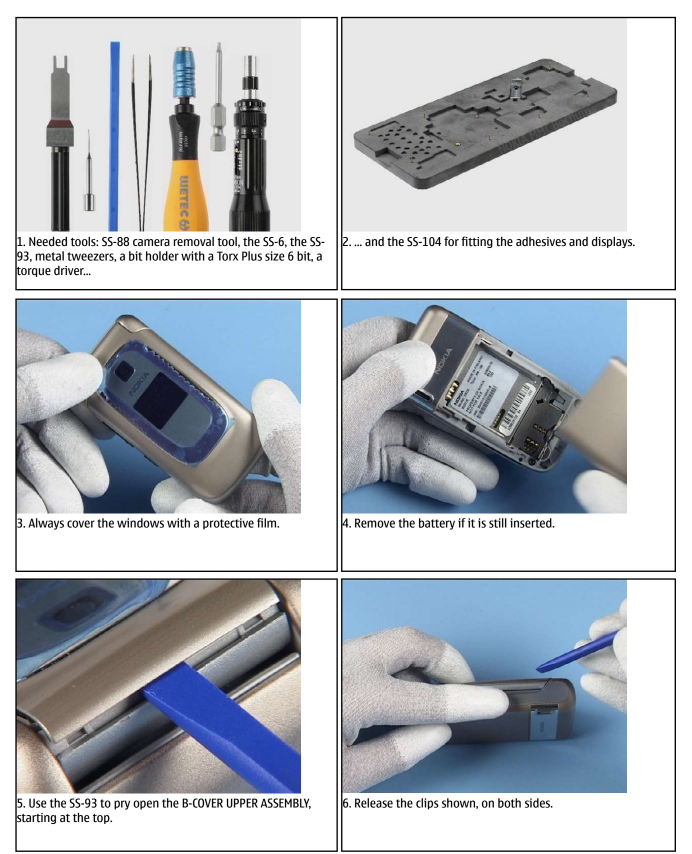


Page 11 (47)

Approved 9.0 MGR 28.Sept.2007

CONFIDENTIAL

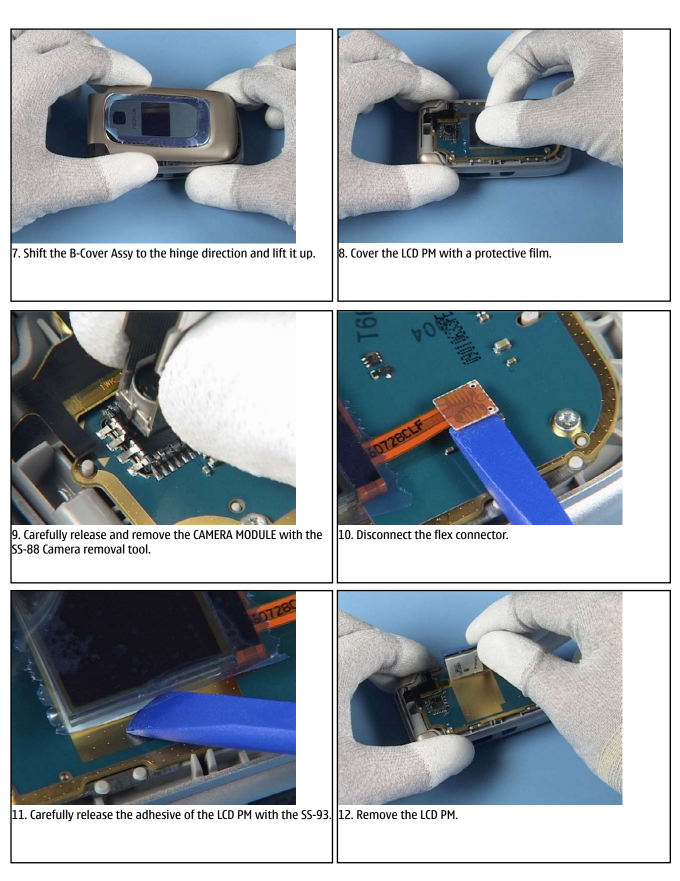
# 8. UPPER BLOCK DISASSEMBLY





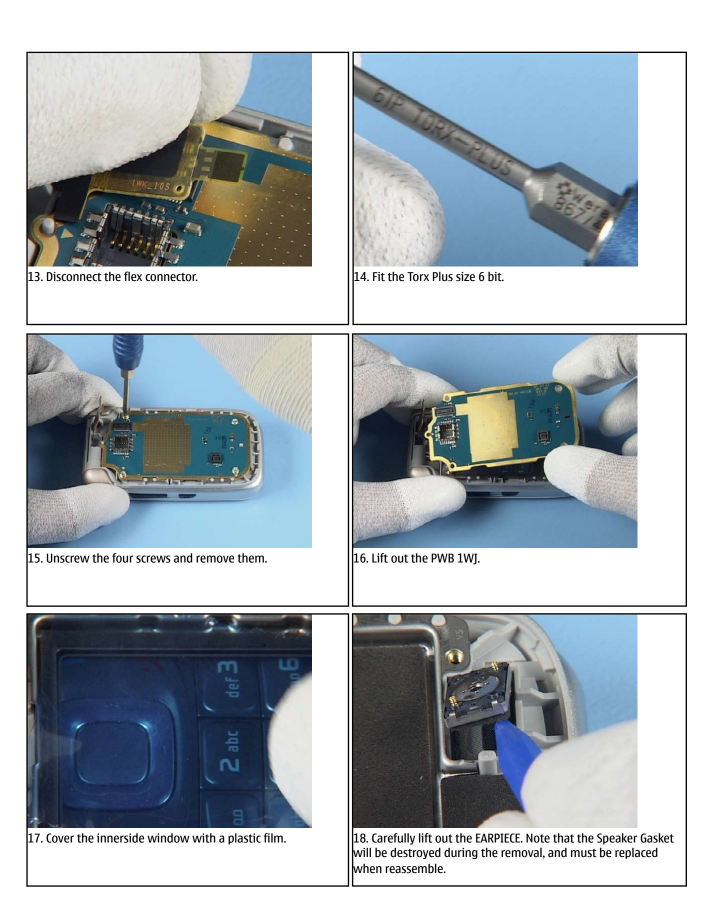
Page 12 (47)

Approved 9.0 MGR 28.Sept.2007





Approved 9.0 MGR 28.Sept.2007





Page 14 (47)

Approved 9.0 MGR 28.Sept.2007



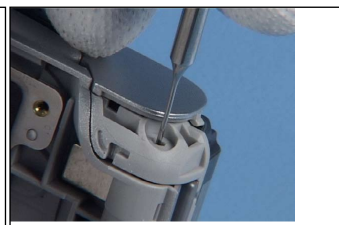


Approved 9.0 MGR 28.Sept.2007

### CONFIDENTIAL



25. Remove the cap as shown.



26. Bend down the hinge module with the SS-6 first. Note that the SS-6 is very delicate and can be break easily.



27. Now lock the HINGE with a torx bit size 6 or similar.



28. Now, the A-COVER UPPER ASSEMBLY can be removed easily. Mind the flex foil. The Hinge can be pulled out after the spring expanding carefully if needed.



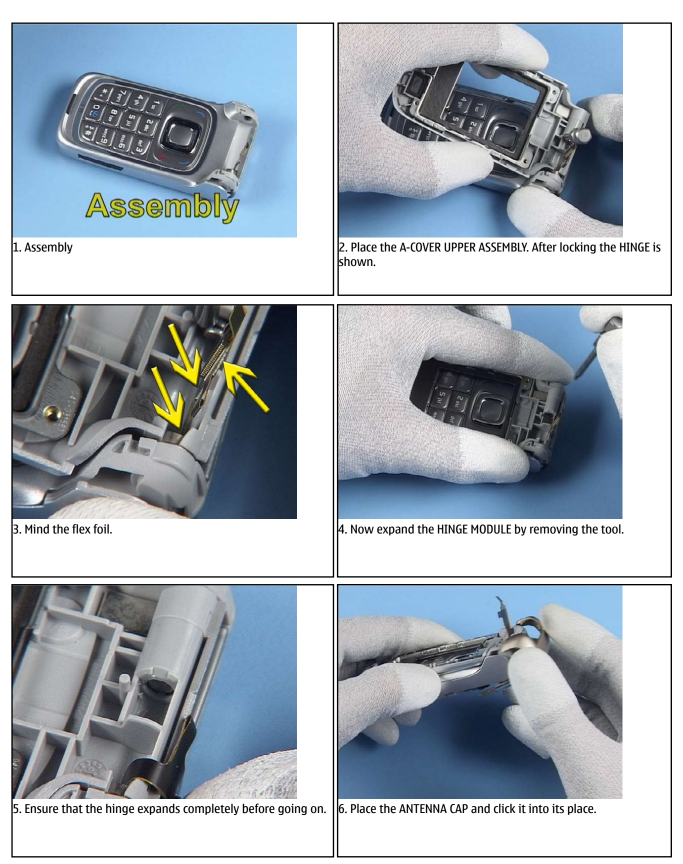
**NOKIA** Connecting People CMO Operations & Logistics Training and Vendor Development Multimedia Creation & Support

Page 16 (47)

CONFIDENTIAL

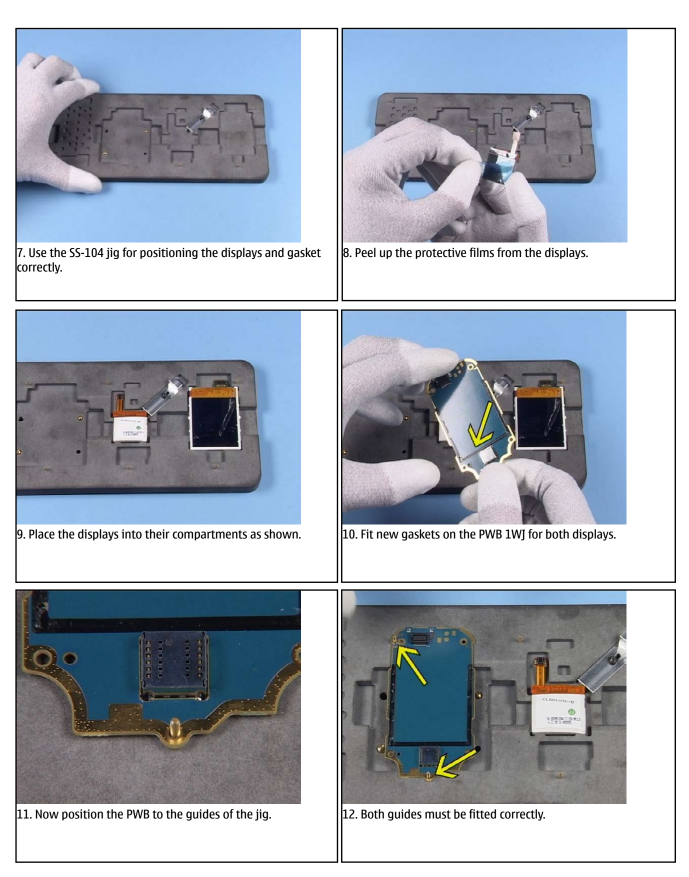
Approved 9.0 MGR 28.Sept.2007

## 9. UPPER BLOCK ASSEMBLY





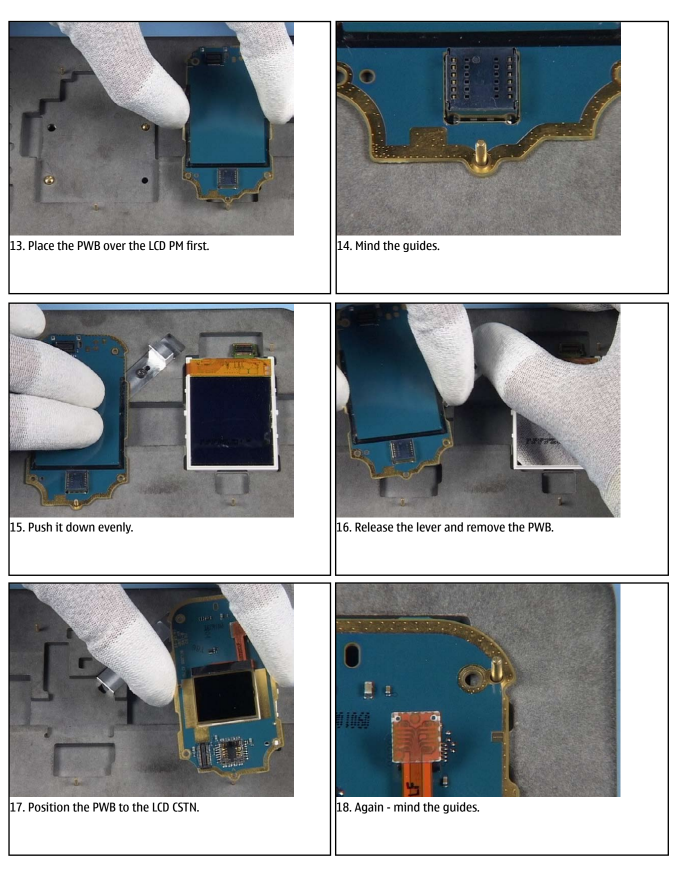
Approved 9.0 MGR 28.Sept.2007





Page 18 (47)

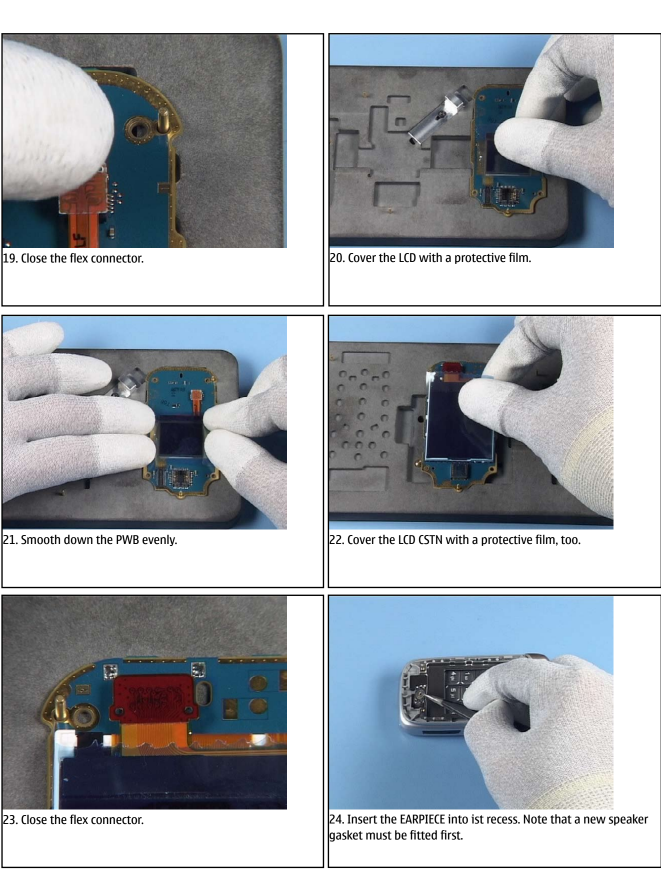
Approved 9.0 MGR 28.Sept.2007





Page 19 (47)

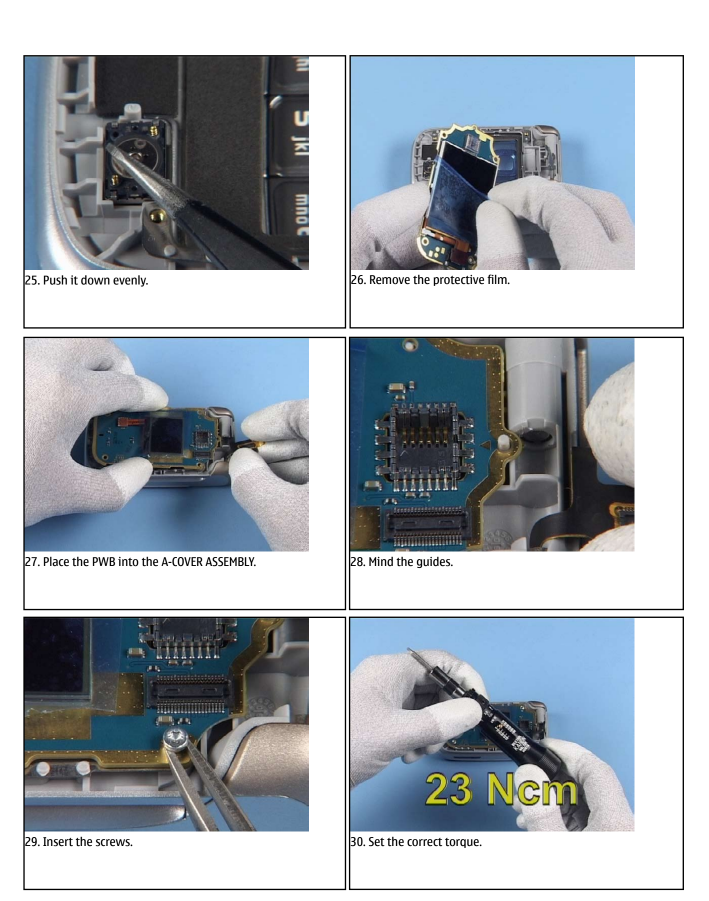
Approved 9.0 MGR 28.Sept.2007





Page 20 (47)

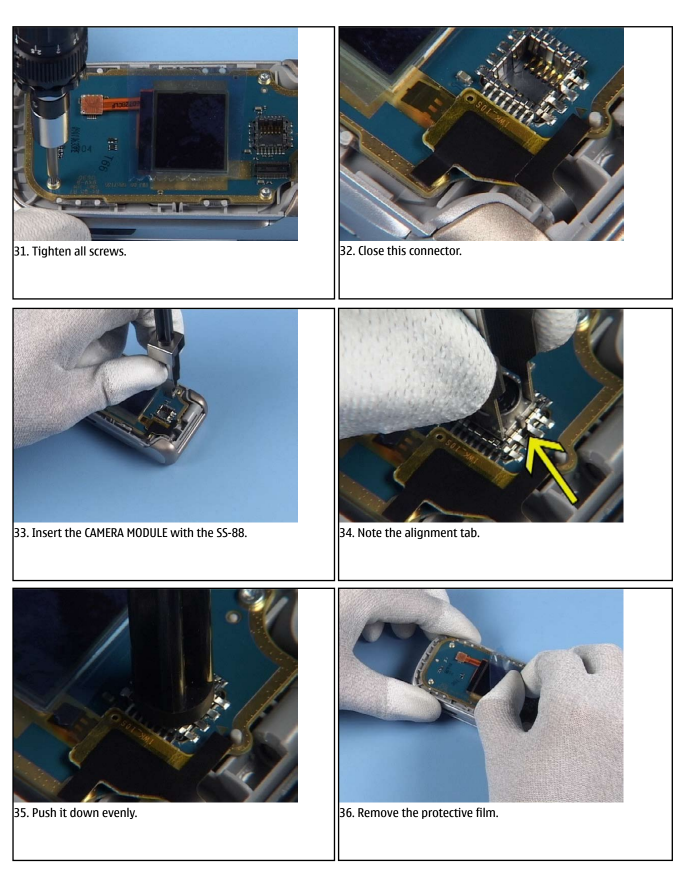
Approved 9.0 MGR 28.Sept.2007





Page 21 (47)

Approved 9.0 MGR 28.Sept.2007





Approved 9.0 MGR 28.Sept.2007





Page 23 (47)

Approved 9.0 MGR 28.Sept.2007

CONFIDENTIAL





Page 24 (47)

Approved 9.0 MGR 28.Sept.2007

CONFIDENTIAL

## **10.LOWER BLOCK DISASSEMBLY**



1. Needed tools: The SS-93, metall tweezers, a dental pick, a bitholder, a Torx Plus size 6 bit and a torque driver.



2. Cover the windows with a protective film.



3. Unlock both latches of the ANTENNA CAP.



4. Open the assembly, release both upper clips of the ANTENNA CAP.



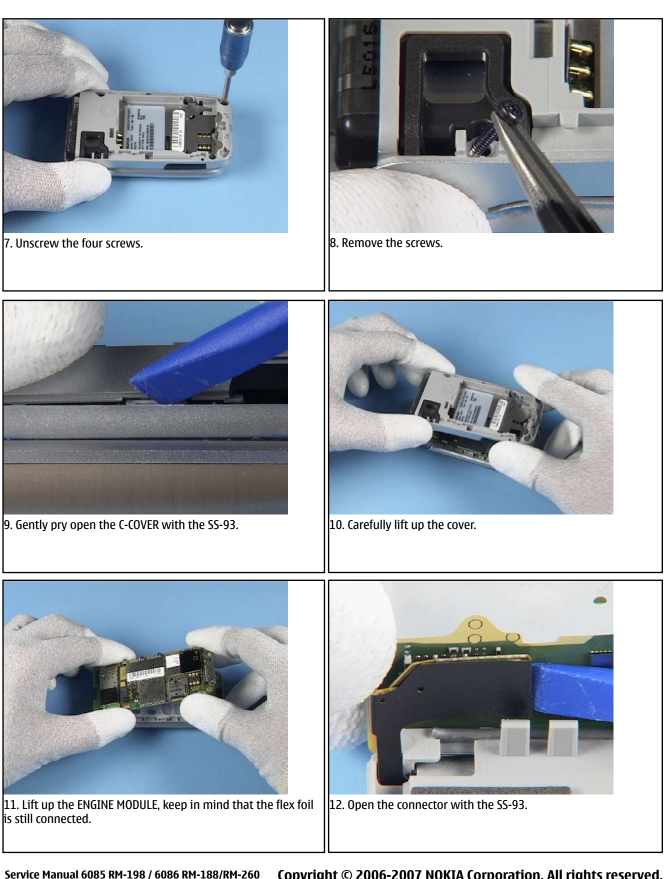
5. Now, the cap can be removed easily.





Page 25 (47)

**Approved 9.0** MGR 28.Sept.2007



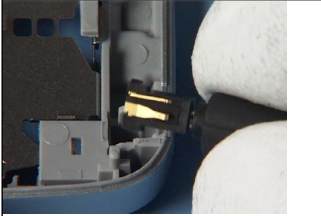


Page 26 (47)

Approved 9.0 MGR 28.Sept.2007

CONFIDENTIAL





13. Push out the KEYMAT.

14. Remove the DC JACK with the DC PLUG.



15. Ease the MICROPHONE with the dental pick.



16. Carefully bend the C-COVER as shown to release the clips holding the ANTENNA COVER.



17. Lever out the VIBRA MOTOR.



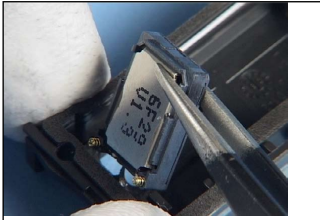
18. Release one clip of the SIM LID and remove it.



Approved 9.0 MGR 28.Sept.2007



19. Lever out the IHF SPEAKER with the SS-93 first.



20. Remove it with tweezers now. Bear in mind that the IHF GASKET will be destroyed during the removal and must be renewed when reassembly.



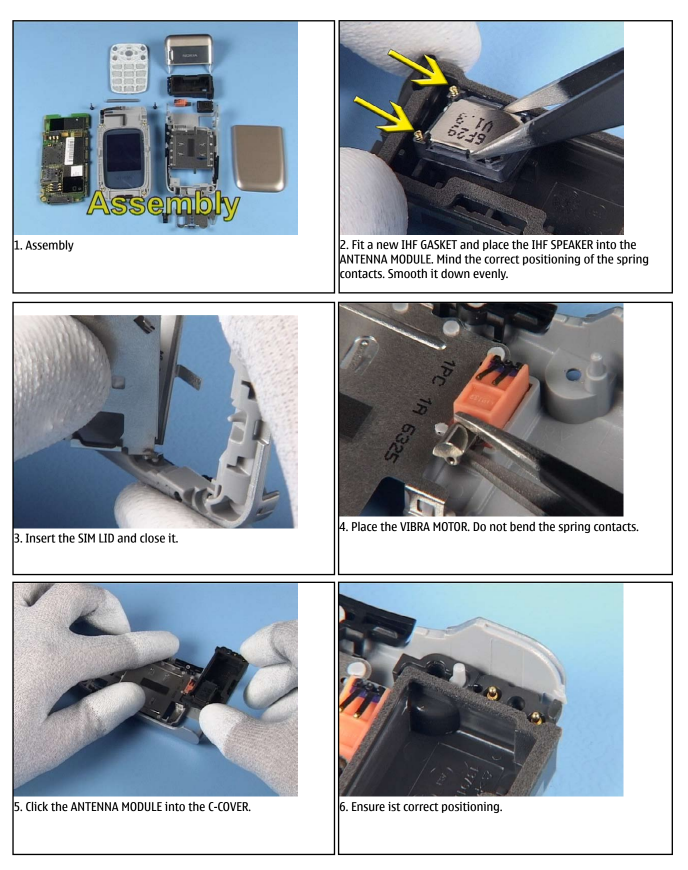
**NOKIA** Connecting People CMO Operations & Logistics Training and Vendor Development Multimedia Creation & Support

Page 28 (47)

Approved 9.0 MGR 28.Sept.2007

CONFIDENTIAL

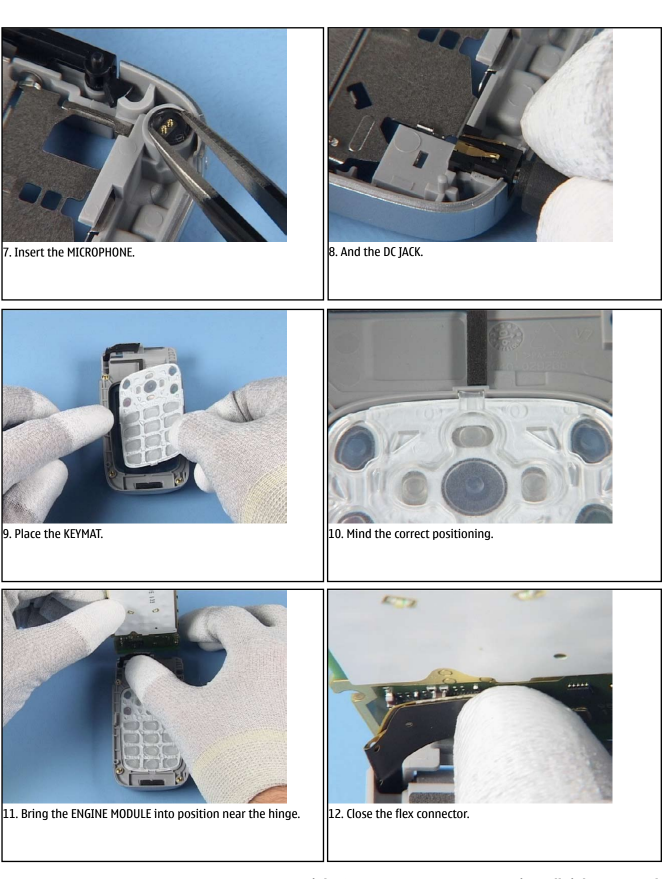
**11.LOWER BLOCK ASSEMBLY** 





Page 29 (47)

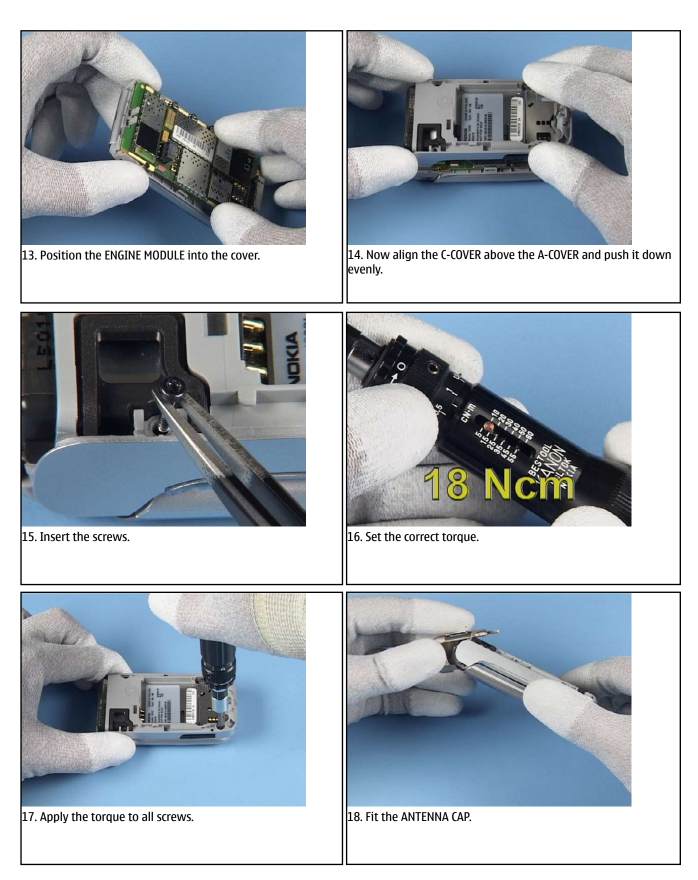
Approved 9.0 MGR 28.Sept.2007





Page 30 (47)

Approved 9.0 MGR 28.Sept.2007





Approved 9.0 MGR 28.Sept.2007

CONFIDENTIAL

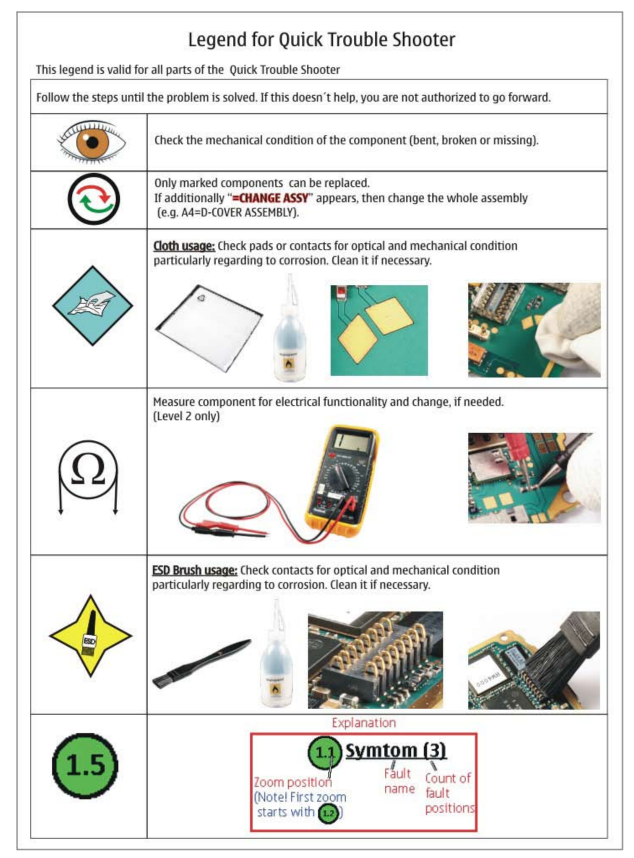




19. Click the snaps into their places, beginning from the upper 20. Note the correct positioning of the snaps gefore going on. side of the ANTENNA CAP.



# **12.LEGEND FOR QUICK TROUBLE SHOOTER**

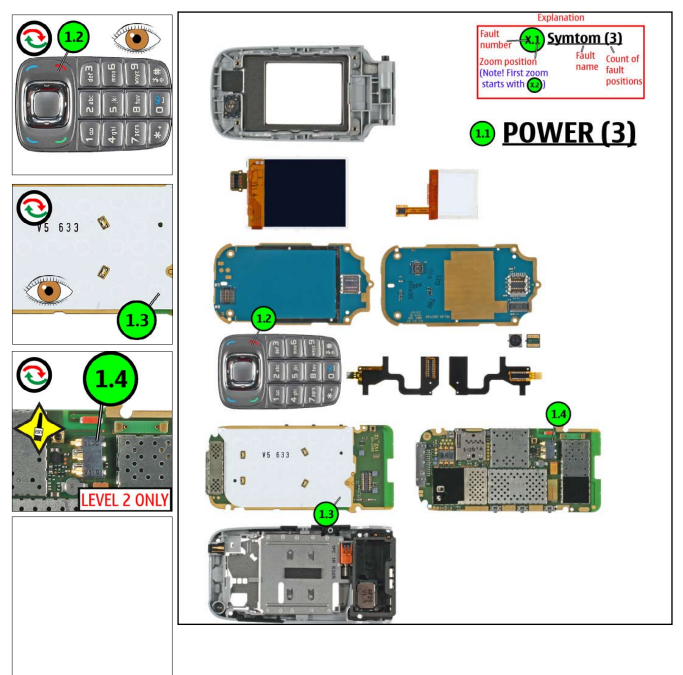


Page 33 (47)

Approved 9.0 MGR 28.Sept.2007

CONFIDENTIAL

# **13.QUICK TROUBLE SHOOTER - POWER ON**

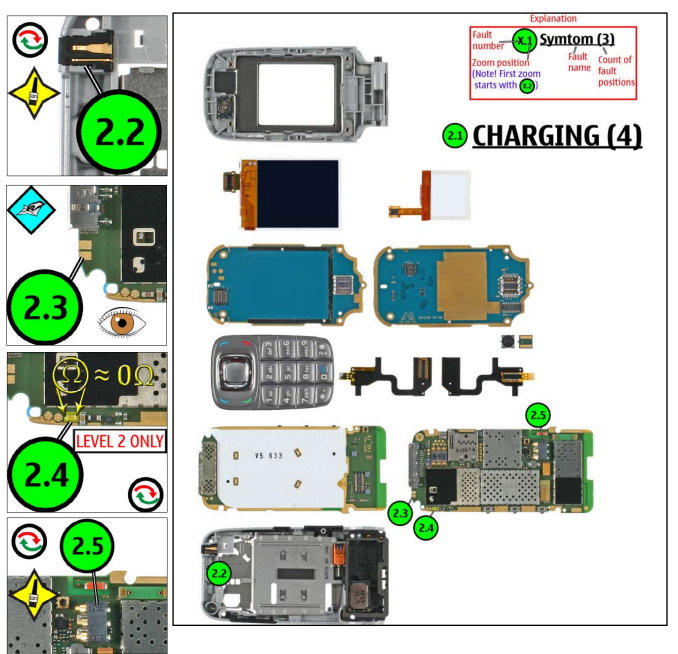


EVEL 2 ONL

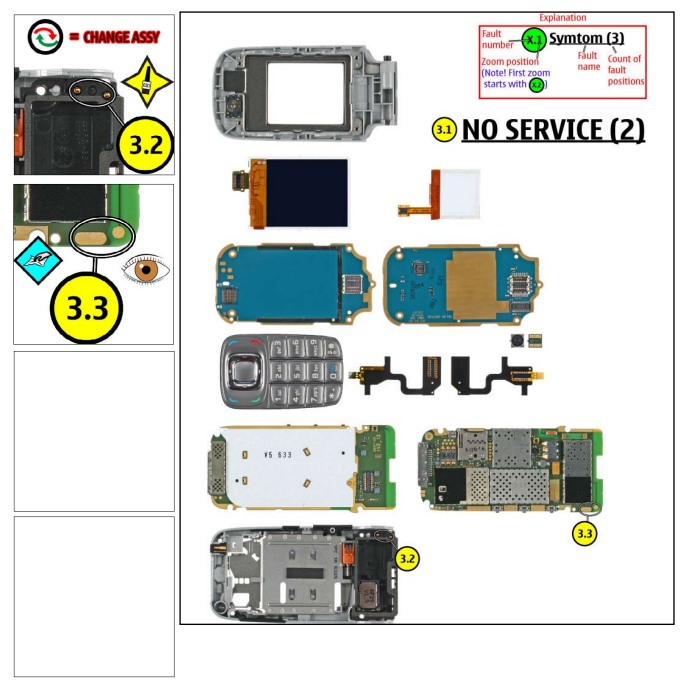
Page 34 (47)

CONFIDENTIAL

# **14.QUICK TROUBLE SHOOTER - CHARGING**



# **15.QUICK TROUBLE SHOOTER - NO SERVICE**

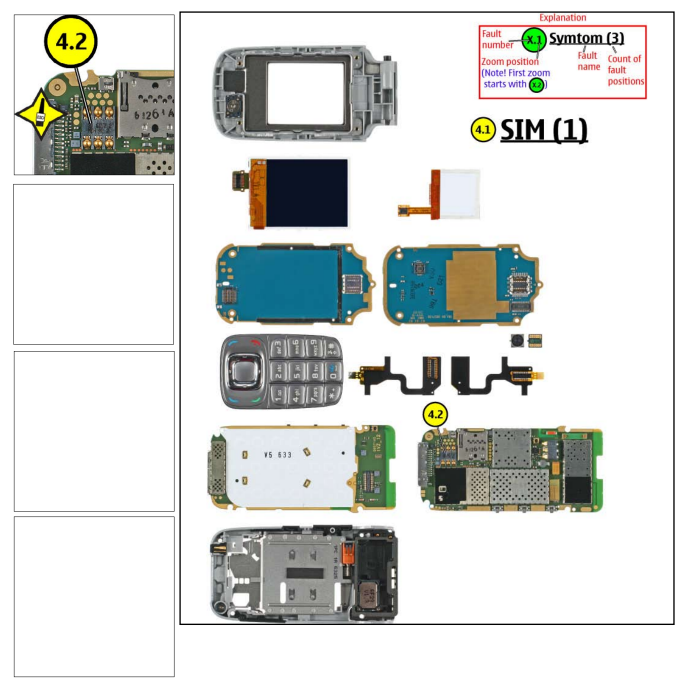


Page 36 (47)

Approved 9.0 MGR 28.Sept.2007

CONFIDENTIAL

# **16.QUICK TROUBLE SHOOTER - SIM**

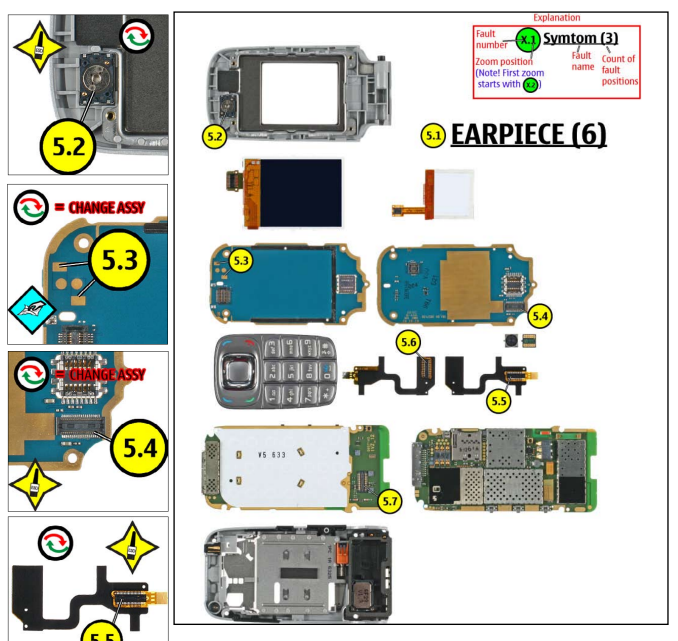


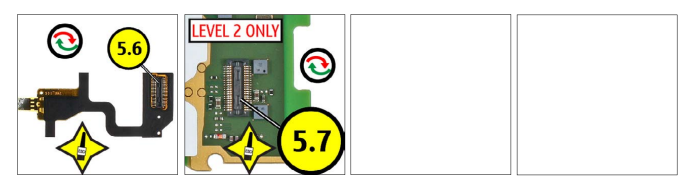
Page 37 (47)

Approved 9.0 MGR 28.Sept.2007

CONFIDENTIAL

# **17.QUICK TROUBLE SHOOTER - EARPIECE**

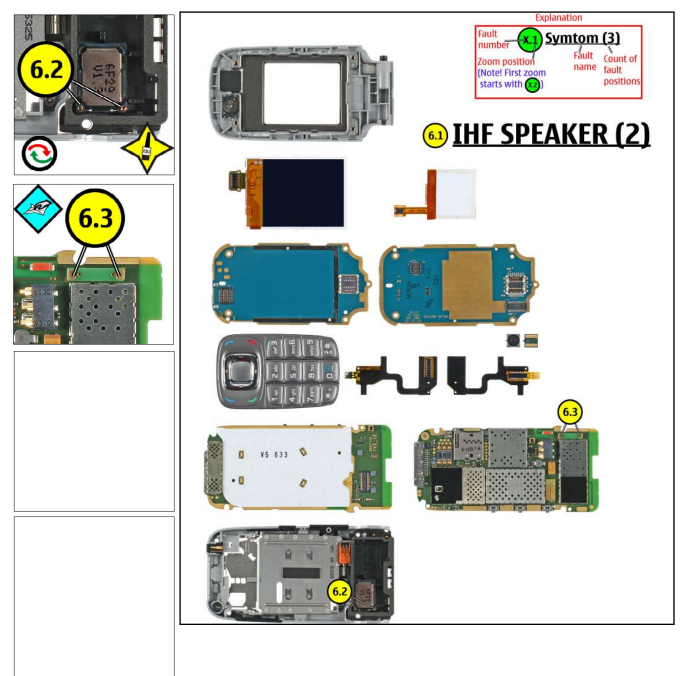




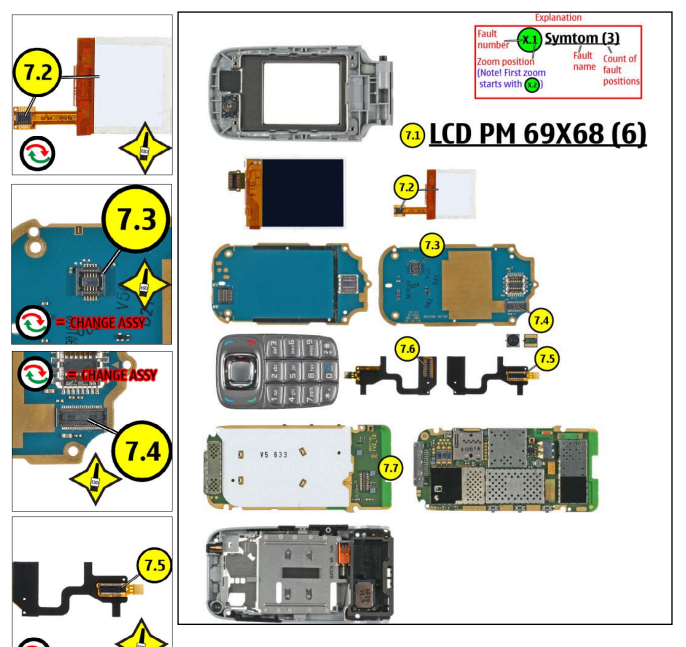
Service Manual 6085 RM-198 / 6086 RM-188/RM-260 Cop

Copyright © 2006-2007 NOKIA Corporation. All rights reserved.

# **18.QUICK TROUBLE SHOOTER - IHF SPEAKER**



# **19.QUICK TROUBLE SHOOTER - DISPLAY SMALL**





Service Manual 6085 RM-198 / 6086 RM-188/RM-260

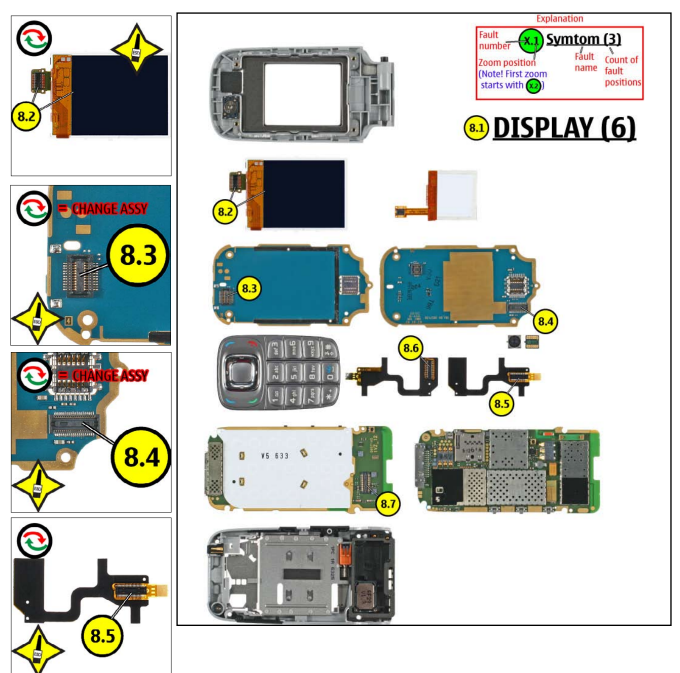
Copyright © 2006-2007 NOKIA Corporation. All rights reserved.

Page 40 (47)

Approved 9.0 MGR 28.Sept.2007

CONFIDENTIAL

# **20.QUICK TROUBLE SHOOTER - DISPLAY**

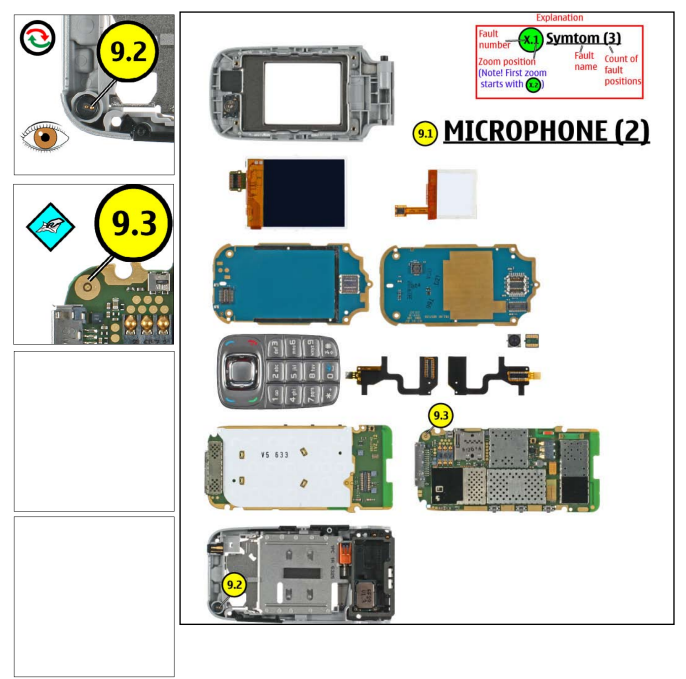




Service Manual 6085 RM-198 / 6086 RM-188/RM-260

Copyright © 2006-2007 NOKIA Corporation. All rights reserved.

# **21.QUICK TROUBLE SHOOTER - MICROPHONE**

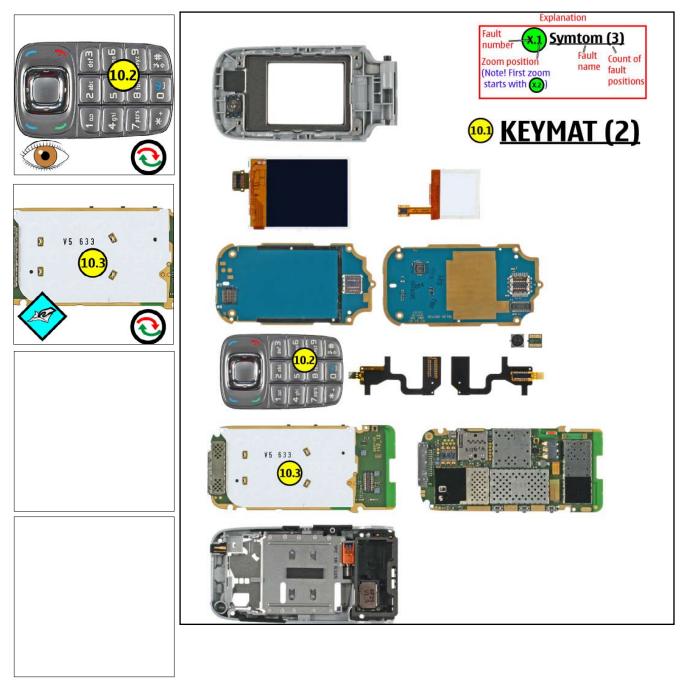


Page 42 (47)

Approved 9.0 MGR 28.Sept.2007

CONFIDENTIAL

# **22.QUICK TROUBLE SHOOTER - KEYMAT**



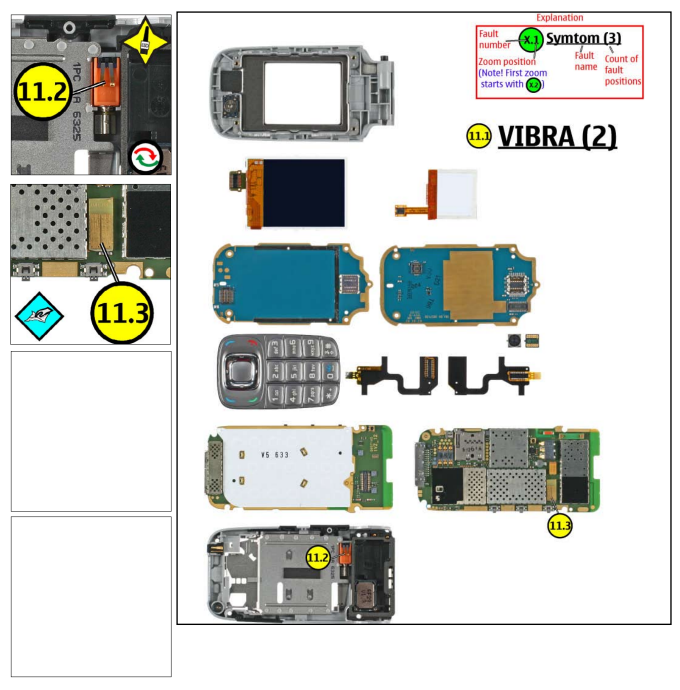
- 1		
- 1		
- 1		
- 1		
- 1	1	

Page 43 (47)

Approved 9.0 MGR 28.Sept.2007

CONFIDENTIAL

# **23.QUICK TROUBLE SHOOTER - VIBRA**



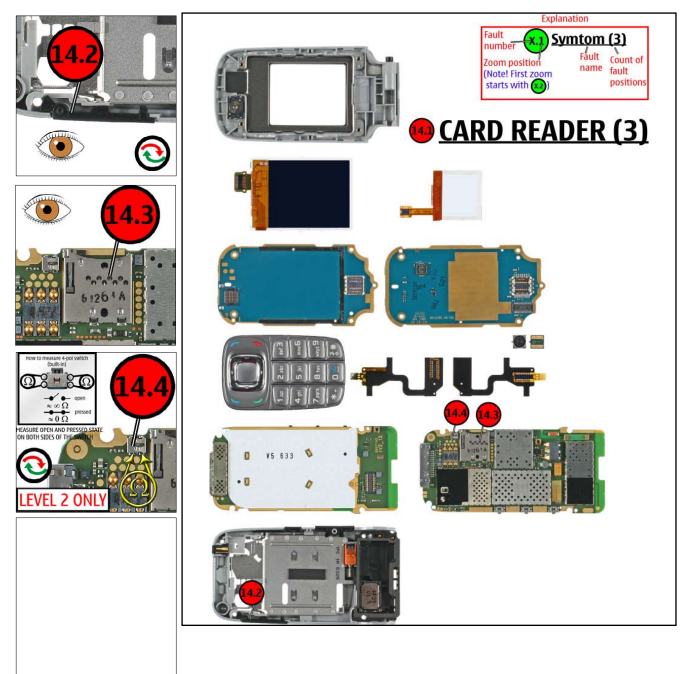
# 24.QUICK TROUBLE SHOOTER - VOLUME KEYS




# 25.QUICK TROUBLE SHOOTER - CAMERA KEY



# **26.QUICK TROUBLE SHOOTER - MEMORY CARD READER**



	1 1
	1 1
	1 1
	1 1

Page 47 (47)

Approved 9.0 MGR 28.Sept.2007

CONFIDENTIAL

# **27.QUICK TROUBLE SHOOTER - CAMERA**

