



SITE TECHNICAL DOCUMENTATION

myX 2-2

Doc. No. : MTB DTS 0004

Version : A

Date : Mai 3, 2005

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APPENDIX 1 – COMPOSITION TABLE

CHAPTER 1 -FOREWORD

This document is common to all phones in the SAGEM. It is composed of independent sheets:

- Symptom sheets = Symp Sheet XX
- Test and check sheet = Test Sheet XX
- Maintenance procedure sheet = Proc Sheet X XX

The applicability of a procedure is indicated in the independent sheets title block:

- All types = GSM 850/900, GSM 1800/1900 and dual band.

These sheets are updated from time to time in Technical Information Bulletins (TIB).

The information contained in this document is non-contractual, since phone characteristics can change.

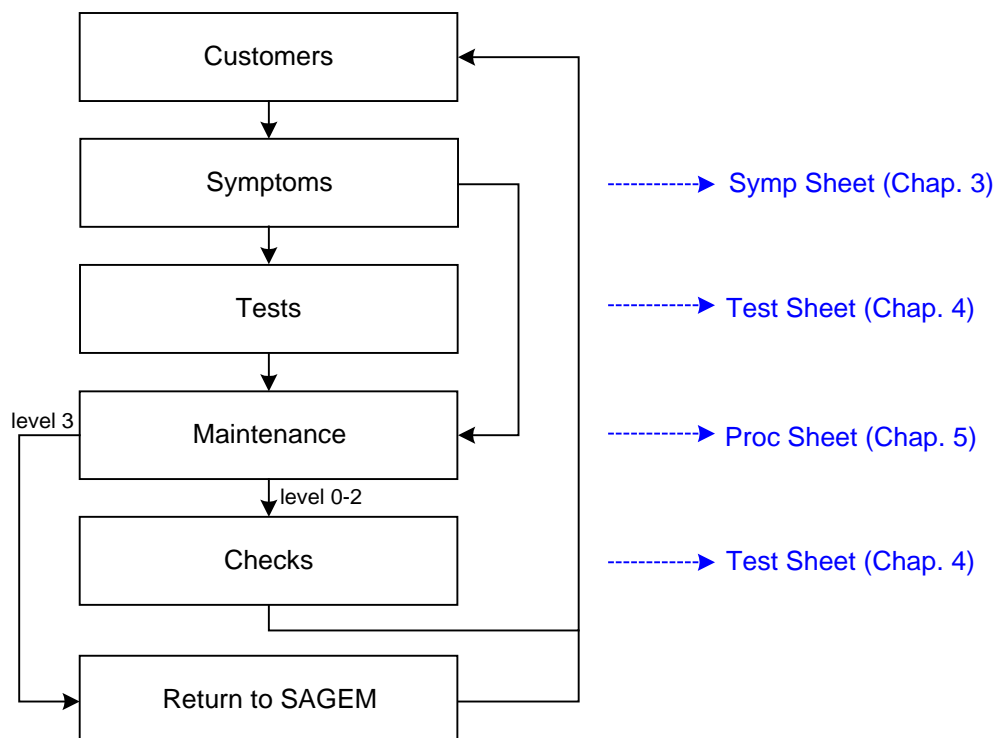
Phones are managed based on SAGEM handset codes; any order for spare parts must refer to these codes (typical code 25 xxx xxx-x).

1.1 HOW TO USE THE SITE TECHNICAL DOCUMENTATION

This is a modular document. Each sheet is unique and independent. In some cases several sheets may have to be used in order to determine the complete procedure to be applied.

A troubleshooting chapter (chapter 3) is provided and is sorted according to the type of reported fault, to determine the maintenance procedure to be carried out.

These sheets describe the procedure to be followed. They refer to test sheets or removal and replacement maintenance sheets. Maintenance, executed by the repair center, terminates either by returning the product to the customer, or by dispatching it to level 3 maintenance (return to factory).



All sheets include illustrations to make it easier to read the procedure.

- **Chapter 1 : Foreword**, describes general data about this document.
- **Chapter 2 : Description - Operation**, describes general data and options available in the myX 2-2.
- **Chapter 3 : Symptoms**, contains troubleshooting procedures to be carried out on equipment.
- **Chapter 4 : Tests and checks**, contains tests and check procedures to be performed on the equipment.
- **Chapter 5 : Maintenance procedures**, contains level 0 to 2 maintenance procedures to be carried out on the equipment, and the procedure to return to SAGEM level 3.
- **Chapter 6 : Accessories**, describes the characteristics of accessories for myX 2-2 phones .
- **Chapter 7 : Technical Information Bulletins**, contains the various modifications made to this documentation.
- **Chapter 8 : Illustrated Parts Catalogue**, contains the various reference for spare parts.
- **Appendix 1 : Composition table**, contains the various SAGEM references codes for equipment described in this document.

1.2 ABREVIATIONS

AAC	Advanced Audio Codeur
ADPCM	Adaptive Differential Pulse Codec Modulation
ALS	Alternative Line Services
AOC	Advice Of Charge
CCD	Charged Coupled Device
CLI	Calling Line Identification
CLIP	Calling Line Identification Presentation
DCS	Digital Cellular System
EFR	Enhanced Full Rate
EMS	Enhanced Message Service
FDN	Fixe Dial Number
GPRS	General Packet Radio Service
GSM	Global System for Mobile
IMEI	International Mobile Equipment Identity
ISO	International Standard Organisation
LU	Livret d'Utilisation
MMS	Multimedia Message Service
PCS	Personnal Communication Service
PIN	Personal Identity Number
PUK	PIN Unlocking Key
SAR	Specific Absortion Rate
SIM	Subscriber Identify Module
SMS	Short Message Service

SMS CB	Short Service Message Cell Broadcast
SMT	Sagem Mobiles Tools
TFT	Thin Film Transistors
USSD	Unstructured Supplementary Service Data
VGA	Video Graphics Array
WAP	Wireless Application Protocol
WSP	Wireless Session Protocol

1.3 COMMENTS SHEET

Broad experience is very beneficial in several respects. Please let us know your comments so that we can improve the contents and presentation of this document.

Your suggestions will be read carefully by :

- the design laboratory,
- production,
- the purchasing department,
- the after sales service,
- all users of this document.

All your suggestions are valuable, they will help us to better satisfy you.

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