After Sales Technical Documentation NHE–6 Series Transceiver

Chapter 1 FOREWORD

NHE–6 After Sales

Foreword

Technical Documentation

CHAPTER 1 – FOREWORD

Contents

Introduction	Page 1–3
Service Manual Structure	Page 1–3
Company Policy	Page 1–4
Warnings and Cautions	Page 1–4
Cautions	Page 1–5

Page 1–2 *Original 02/97*

After Sales NHE–6

Technical Documentation

Foreword

Introduction

Service Manual Structure

The service manual is structured as a series of stand–alone booklets. The 'core' service manual consists of the following:

NHE-6 series Transceiver booklet comprising

Chapter 1: Foreword

Chapter 2: Technical Abstract

Chapter 3: Transceiver Overview

Chapter 4: System Module GJ8

Chapter 5: UIF Module GU8

Appendix to the Transceiver booklet covering all specific variants comprising:

Chapter 1: Foreword

Chapter 2: Transceiver Variant

Chapter 3: Quick Guide

The accessory booklets comprise an overview; separate booklets covering those accessories deemed to be serviceable; and a booklet covering the remaining (non–serviceable) accessories.

Accessory Overview

Non-serviceable Accessories

Other booklets available are:

Installation Instructions

Service Software Instructions

Disassembly Instructions

Troubleshooting Instructions

Tuning Instructions

Original 02/97 Page 1–3

NHE-6 After Sales

Foreword

Technical Documentation

This section of the service manual (the NHE–6 series Transceiver booklet) describes those areas of the NHE–6 series handportable telephone which are common to all variants. This booklet includes technical information; a technical overview of the transceiver plus detailed descriptions of the main modules and associated parts lists.

The Service Manual is intended for use by qualified service personnel only.

Company Policy

Our policy is of continuous development; details of all technical modifications will be included with service bulletins.

While every endeavour has been made to ensure the accuracy of this document, some errors may exist. If any errors are found by the reader, NOKIA MOBILE PHONES Ltd should be notified in writing.

Please state:

Title of the Document + Issue Number/Date of publication

Latest Amendment Number (if applicable)

Page(s) and/or Figure(s) in error

Please send to: Nokia Mobile Phones Ltd

After Sales Technical Documentation

PO Box 86 24101 SALO Finland

Warnings and Cautions

- 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 VEHICLE ELECTRONIC SYSTEMS TO RF ENERGY.
- THE HANDPORTABLE TELEPHONE MUST NOT BE OPERATED IN AREAS LIKELY TO CONTAIN POTENTIALLY EXPLOSIVE ATMOSPHERES EG PETROL STATIONS, BLASTING AREAS ETC. PERMISSION MUST BE OBTAINED TO USE THE PHONE IN AIRCRAFT.
- OPERATION OF ANY RADIO TRANSMITTING EQUIPMENT, INCLUDING CELLULAR TELEPHONES, MAY INTERFERE WITH THE FUNCTIONALITY OF INADEQUATELY PROTECTED MEDICAL DEVICES. OTHER ELECTRONIC EQUIPMENT MAY ALSO BE SUBJECT TO INTERFERENCE.

Page 1–4 Original 02/97

After Sales NHE–6

Technical Documentation

Foreword

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 ENSURE SOLDER, WIRE, OR FOREIGN MATTER DOES NOT ENTER THE TELEPHONE AS DAMAGE MAY RESULT.
- 4 USE ONLY APPROVED COMPONENTS AS SPECIFIED IN THE PARTS LIST.
- 5 ENSURE ALL COMPONENTS, MODULES SCREWS AND INSULATORS ARE CORRECTLY RE-FITTED AFTER SERVICING AND ALIGNMENT. ENSURE ALL CABLES AND WIRES ARE REPOSITIONED CORRECTLY.

Original 02/97 Page 1–5

NHE–6 After Sales

Foreword Technical Documentation

This page intentionally left blank.

Page 1–6 *Original 02/97*